JPRS-EST-92-010 9 APRIL 1992



JPRS Report

Science & Technology

Europe

Science & Technology

Europe

JPRS-EST-92-010

CONTENTS

9 April 1992

WEST EUROPE

ADVANCED MATERIALS

Netherlands: High-Temperature 'cramic Membrane Developed [Harm Rink: Rijiwijk POLYTECHNISCH WEEKBLAD, 16 Jan 92]	
German Team Develops Corrosion Heat-Resistant Steel Alloy Bonn DIE WELT. 8 Feb 92 Sweden: Consortia for Advanced Materials Research Anders Wallerius. Stockholm NY TEKNIK. 6 Feb 92	
AEROSPACE	
DASA's View of Market for Proposed Regional Aircraft [Duesseldorf HANDELSBLATT: 5 Mar 92] Contactless Laser Metrology Used in German-Dutch Wind Tunnel [Bonn WISSENSCHAFT WIRTSCHAFT POLITIK: 29 Jan 92] Italy: ERS-1 Satellite Becomes Operational [Rome AIR PRESS: 5 Feb 92] Bavarian Government Takes Stake in German Aerospace: [Bonn DIE WELT: 13 Feb 92]	3 3 4
AUTOMOTIVE INDUSTRY	
Germany: New Prototype Joins Electric Car Market Bonn DE WELT. 22 Feb 92	4
BIOTECHNOLOGY	
Commercialization of Hepatitis "A" Vaccine Analyzed Need Questioned. High Cost Criticized [Jean-Yves Naw. Paris LE MONDE. 5 Feb 92] Merits Questioned [Jean-Yves Naw. Paris LE MONDE. 5 Feb 92]	5 5 7
COMPUTERS	
Inmos, Perehelion Develop Transputer-Based CAD Station [Berlin MIKROPROZESSORTECHNIK, Feb 92] Germany: Use of Supercomputers for Research	,
[Siegfried Muench: Berlin ING DIGEST: Mar 92]	8
DEFENSE RAD	
Italy: Government Holdings Set Up Defense Hub /Susanna Petrun: Milan L'INDIPENDENTE, 13 Feb 92/	8
ENERGY, ENVIRONMENT	
EC's Environment Action Program Introduced [Antiwerp DE FINANCIEEL-EKONOMISCHE TIJD, 7 Jan 92]	
Germany: Development of Wind. Solar Energy Wind Energy Technology	9
[Burkhard Boendel: Duesseldorf WTRSTSCHAFTSWOCHE, 10 Jan 92] Solar Energy in Houses [Ulf J. Froitzheim: WTRSTSCHAFTSWOCHE, 10 Jun 92]	10
Communal Solar Energy Examined [Rainer Praetorius: Duesseldorf WTRSTSCHAFTSWOCHE: 10 Jan 92]	12
Bayer Developing Polyurethane Recycling Process (Paris COMPOSITES ET NOUVEAUX MATERIAUX, 26 Feb 91)	13

Germany: Fiber-Reinforced Pistons To Reduce Diesel Pollution [Richard Sietmann: Stuttgart BILD DER WISSENSCHAFT, Mar 92]	
FACTORY AUTOMATION, ROBOTICS	
Italian Institute Develops 3-D Seeing Robot. [Rome ANSA, 29 Jan 92] Italian Institute Presents MAIA Robotics Project Results. [Nicoletta Castagni: Turin MEDIA DUEMILA, Jan 92] Germany: BMFT Robotic Welding Project Results. [Hans G. Baumann: Landsberg ROBOTER (EUROPEAN MARKET 1992), 1991]	15
NUCLEAR RAD	
French Laboratory Develops Superconductive Particle Accelerator [Paris SCIENCES & AVENIR Jan 92] Quark Experiments at HERA Facility in Hamburg [Ulrich Straumann, Ralph Eichler, et al. Zurich NEUE ZUERCHER ZEIT- (INTERNATIONAL EDITION), 22 Jan 92] Testing To Begin on European Synchrotron [Jean-Francois Augereau, Paris LE MONDE, 18 Feb 92]	21 UNG 21 23
TELECOMMUNICATIONS	
Dutch Government Subsidizes 15 Communications Projects Gerard van Nifterik: Rijswijk POLYTECHNISCH WEEKBLAD: 16 Jan 92 Philips Italia Presents HD-MAC Laser Dine System Luca Pavanet: Milan ITALIA OGGI: 31 Jan 92 German Consortium To Equip C15 With Satelline Phone. TV System D. Thierback: Bonn DIE WELT: 7 Feb 92 Thomson's High-Definition Television Sacrifices Image Quality for 16/9 Format Paris LE MONDE: 19 Feb 92 EUTELSAT To Increase Eastern European Coverage: Paris AFP SCIENCES: 13 Feb 92	23 24 24 25 25 25

ADVANCED MATERIALS

Netherlands: High-Temperature Ceramic Membrane Developed

92BR0209 Rijswijk POLYTECHNISCH WEEKBLAD in Duich 16 Jan 92 p. l

[Article by Harm Ikink: "Industry Enthusiastic About High-Temperature Membrane Module"]

[Excerpts] In cooperation with the University of Twente. Velterop Ceramic Membrane Technology in Heerhugowaard has developed a new module for the use of ceramic membranes in temperatures up to 800°C, thus allowing these membranes to be implemented in large-scale, high-temperature applications. The petrochemical industry in particular has expressed great interest. A worldwide patent application has been submitted for a special ceramic-metal interface. [passage omitted]

Patent

Velterop Ceramic Membrane Technology has recently introduced a new membrane module for veryhigh-temperature applications. Industry and, in particular, the large oil companies are extremely interested. Velterop developed the module in cooperation with the anorganic chemistry research group of the University of Twente. The Ministry of Economic Affairs subsidized the development through the Business-Oriented Technology Stimulation Program (PBTS). The new module permits the use of ceramic membranes at temperatures of up to 800°C and it withstands changes in temperature of up to 5°C a minute. It is a stainless steel cylinder with a 4-centimeter diameter which contains a hollow, permeable ceramic tube with a diameter of two centimeters. This tube is attached to the shell in such a way that mechanical stress and temperature effects cannot cause rupturing of the ceramic. Velterop solved the problem of shock absorption by fastening the tube on both sides to a closing piece (sluitstuk) using a flexible metal ring.

However, with these types of constructions, the joining of a ceramic and a metal pose a problem due to their different expansion coefficients. Until now, differences in temperature in industrial environments have irrevocably resulted in rupture. Velterop has solved this problem by using a new joining method for which a worldwide patent has already been applied. He did not wish to elaborate on the subject, but said that the solution lies in inserting multiple transition levels between the porous ceramic and the construction steel. For instance, for one specific transition not thicker than I millimeter, as many as five different materials were used.

The ceramic membrane itself is attached to the hollow, porous tube inside the module. It separates a process flow inside the tube and a flow outside the tube along the inner wall of the cylinder. Velterop explains how this works using dehydrogenation, a process essential to the preparation of raw materials for plastics. In this process.

hydrogen is removed from hydrocarbons via a reaction in the ceramic membrane. Hydrogen diffuses through the membrane and the two reaction products end up in the separated process flows. This will enable the chemical industry to drop the currently needed subsequent steps of cryogenic condensation and separation by distillation. As a result, processing costs can be reduced substantially, which makes the use of membrane reactors worthwhile, says Velterup.

Velterop is fully prepared to cope with large-scale applications of his modules. Larger module systems incorporating a 25-square-meter membrane surface per cubic meter module volume have already been designed. For applications in the bulk chemicals industry, he has even developed a new concept with an effective membrane surface which is five times larger.

German Team Develops Corrosion-, Heat-Resistant Steel Alloy

92MI0272 Bonn DIE WELT in German 8 Feb 92 p 20

[Test] A nitrogen steel family will in future protect parts of material subject to heavy stress from corrosion. This opens up lucrative application potential, especially in aviation. Aircraft parts subject to high stresses, such as turbine bearings, are attacked by the salt in the air if they make frequent flights across oceans; the salt eats veritable holes in the aircraft parts. A team of researchers at the Ruhr University in Bochum, headed by Professor Hans Berns, in cooperation with the Essen-based United Forging Works GmbH, has succeeded in developing rustproof, heat-resistant, nitrogen alloy bearing steels. The scientists took advantage of the new technology of pressure electroslag re-melting. This process makes it possible to alloy steels with a relatively high nitrogen content of between 0.3 and 0.5 percent. The mechanical properties of the nitrogen alloys are similar to those of standard steels but, unlike conventional carbon steels. the new steel family presents an outstandingly high resistance to corrosion. When threatened by rust, the nitrogen dissolved in the steel triggers the formation of ammonium ions, which neutralize the acidification of the material as soon as pitting starts. The researchers subjected aircraft turbine bearings made from the new steel to a 200-hour strain test and sprayed them with a salt solution containing chloride ions. No corrosion was found. This also opens up prospects for stainless coldworked steels in industries where chemically aggressive media are used.

Sweden: Consortia for Advanced Materials Research

92WS03B34 Stockholm NY TEENIK in Swidish 6 Feb 92 p 4

[Article by Anders Wallerius. "Swedish Materials Research Renowned Abroad"—first four paragraphs are NY TEKNIK introduction]

[Text] The quality of Swedish materials research is high.

So said foreign experts who evaluated the concentration on interdisciplinary consortia. Biomaterials research was highly praised: "In an international class," the experts said.

Nutek's [Business and Technology Development Board] long-range emphasis on materials research is built up around a method of organizing research that is quite new in this country, researchers have joined forces in interdisciplinary consortia which have close contacts with both industry and foreign colleagues.

After two years, a group of six professors from the United States. England. Germany and Sweden has now evaluated the program at Nutek's request. They first studied the way research is organized in the consortia. "We are impressed with the quality and planning of the research." the professors said. "The consortia initiative has been very successful and has stimulated research across disciplinary lines."

The following are characteristic of the consortia

- a strong researcher-led management with scientific and economic responsibility
- direct cooperation between researchers from different disciplines
- representatives from industry in the management groups
- cooperation with colleagues in other countries, including cooperation within the framework of the EC's R&D activity

Consortia are a suitable way to implement long-term research across disciplinary lines, according to the experts.

It can already be shown that the method is successful. And many of the 11 consortia will probably give Swedish industry a shot in the arm.

By and large the consortia can be grouped in four main areas:

- · thin film and microscopic structures
- materials with unique properties
- · theory and simulation
- · surfaces and how they interact

Biomaterials is a good example of a successful consortium, here there is intendisciplinary cooperation, longterm importance for industry, excellent scientific leadership and a coordinated organization.

"The research is of international quality." the analysts sold.

"The consortia are a valuable form of funding that give us researchers great freedom to organize ourselves and work across disciplinary lines. Now we can involve those who are needed without having to think of institutional boundaries," said Bengt Kasemo of Chalmers Institute who leads the consortium. The bioenaterials group studies how biological tissue reacts to different materials. The interaction between biomaterials and biological systems is studied from the bottom up. The researchers are trying to discover the individual factors that influence the interaction between living tissues and artificial materials.

But the emphasis on the strategically important consortia assumes that the program will be allowed to continue for a 10-year period as planned. If the budget is cut it will jeopardize the future of the entire effort, the group of experts said in their report.

Originally the consortia were supposed to receive 84 million kronor for the first three-year period (1990-1993). In reality they received 11, 28 and 40 million in the three years.

In the next three-year period (1993-1996) Nutek wants to spend 60 million kronor a year

After the fifth year the plans call for terminating some consortia while providing others with increased funds.

(Box. p 4)

The 11 Convertia

- 1 Metals with unique magnetic and mechanical properties are studied in the first consortium.
- 2 The Angstrom consortium studies processes for the production of thin film, including production from diamonds.
- The consortium for thin film development looks into different methods and materials for producing semiconductors and microchips.
- The consortium for nanometer structures develops advanced methods for producing extremely small semiconductor circuits.
- 5 Oxide deposits on metals and how they react with their surroundings are studied in a separate consortium.
- The consortium for cluster and ultrafine particles is learning how to produce minute particles whose small size gives them unique properties.
- 7 The interface layer in polymers is studied in one consortium. Here, research is conducted on the molecular interaction in the interface surfaces between different polymers.
- The consortium for biomaterials looks into what happens at the point of contact between biological tissue and implant materials.
- 9 The theoretically based expert system for forming new materials and simulating their properties is being developed in a separate consortium.
- Another consortium is working on computer-aided development of new metal alloys and processes.

 Superconductive materials and their basic properties and nature are studied in a consortium.

AEROSPACE

DASA's View of Market for Proposed Regional Aircraft

92P60160 Duesseldorf HANDELSBLATT in German 5 Mar 92 p 21

[Text] The Deutsche Aerospace AG (DASA), Munich, sees excellent market chances for the new 80-130 seat regional passenger aircraft which it will develop and build together with Aerospatiale (France) and Alenia (Italy). Market studies have resulted in potential sales of 600 to 800 planes in the next 15 years, said Karl J. Dersch, marketing director of Dasa, recently during the Asian Aerospace aviation exhibition in Singapore. The plane has good chances in Europe, as well as Asia and America, according to him.

"The customers have convinced us that the market needs a really new 80-130 seat aircraft in the coming years," said Dersch.

The airplanes have the working designations DAA 92 and DAA 122.

According to Dersch, preliminary work for the project is going according to schedule. In the next few weeks there will be the planned founding of a program company for the new airplane.

The company, which will be owned 50 percent by Deutsche Aerospace, and 25 percent each by Alemia and Aerospatiale, will be headquartered in Munich. DASA's estimate for the market volume for an 80-130 seat aircraft. 1996-2009: 700 airplanes made by the DAA group, with 43 percent being sold to North America. 32 percent to Europe, and 25 percent to other regions.

The estimated market volume for 80-130 seat aircraft made by other manufacturers is 1400.

DASA's estimate for total sales volume: 58 billion dollars (in 1990 prices).

Of this amount, the DAA would account for 19.3 billion dollars, with 7.1 billion dollars for the DAA 92 and 12.2 billion dollars for the DAA 122. Other manufacturers of this size aircraft would sell 38.7 billion dollars worth, according to this estimate.

Contactless Laser Metrology Used in German-Dutch Wind Tunnel

92MI0264 Bonn WISSENSCHAFT WIRTSCHAFT POLITIK in German 29 Jan 92 p 6

[Text] Scientists at the German Aerospace Research Institute's (DLR) Goettingen Research Center have successfully used contactless laser technology in field tests on a DLR model helicopter rotor in the German-Dutch wind tunnel. These measurements are needed to answer questions involved in noise reduction.

For the first time, the three-dimensional speed range has been measured in the immediate vicinity of the rotating blade, using what is known as the laser Doppler anemometer. As no experience in using this laser measuring technique had been acquired anywhere in the world, the DLR scientists were able to obtain satisfactory answers to a number of specific questions only during the measuring program itself.

An important role was played by the extremely precise optical alignment of the up to seven laser beams with an angular precision of one-one-thousandth degree. No less important was the recording of the chronological speed gradient for all three directions in space during the extremely brief 1.5-millisecond passage of a rotor blade.

The measuring technique itself involved the introduction into the current of particles about one micron in size that struck the point of intersection between the laser beams after a 50-meter run. The Doppler-displaced scattered light from the particles was what made it possible to measure the speed.

Italy: ERS-1 Satellite Becomes Operational

92M30274 Rome AIR PRESS in Italian 5 Feb 92 p 228

[Text] Six months after its launch, the ESA's [European Space Agency| first remote sensing satellite, the ERS-1 [European Remote Sensing Satellite] has been declared operational. The announcement was made by the ESA at the end of the testing phase involving instrument calibration tests, sensor calibration, and confirmation of satellite data. The results of these tests were in compliance with, if not superior to, the values set. These activities began early last August (the launch took place on 16 July and involved Alenia Spazio and other Italian industries) and ended in mid-December. The activities involved many earth infrastructures (laser tracking stations, transponders, etc.), and instruments aboard the spacecraft, throughout the world with the support of many European and non-European scientists. An enormous quantity of data was processed during this period. including the LBR [Low Bit Rate], and SAR [Synthetic Aperture Radar data collected and processed by various ENA institutes and national installations in ESA and non-ESA member countries.

The various activities during this phase included the purely experimental operations that took place on the satelline in the "Roll Tilt Mode" on 11-12 December 1991. The entire platform was made to rotate 10" to 15' on its rolling axis, thus allowing the SAR sensor to function at an angle of 35' instead of the 23' during the nominal operational mode. The results were so interesting that the first week of April will be entirely dedicated to a second cycle of activities in the "Roll Tilt Mode" before starting the "repeat cycle orbit" (a 35-day period) that will last until the end of 1993. Maneuvers in orbit to put the spacecraft into another repeat cycle orbit.

(a three-day period), for ice tests began on 13 December 1991. This "ice orbit" was reached on 28 December and will be maintained until next March.

SAR data is transmitted to 16 earth stations, six in Europe and 10 in other parts of the world. The digital and photographic documentation taken from the data has demonstrated the exceptional performance of this instrument and the congruence of algorithms to data processing requirements. The processing chains at the ESA's central station, its station in Norway, and those in the United States and Canada have been declared operational and authorized to distribute material to the PI ([Principal Investigators]-scientists chosen by the ESA through an "announcement of opportunity process") but also to any other interested party. This data is regularly filed at the PAFs [Processing and Archiving Facilities] operating in various ESA countries: I-PAF in Matera for Italy. D-PAF in Oberpfaffenhofen (Munich), and G-PAF (in Farnborough). The distribution of the basic off-line products generated by these infrastructures has already been authorized. The future distribution of thematic and precision products is still pending authorization.

Global LBR data is now routinely transmitted to ESA stations for real-time processing. It is then transferred through the sorting center in Rome from the ESA's ESRIN [European Space Research Institute] facility in Frascati. Italy for inputting into the world meteorological network and ESRIN's earthnet network for the user distribution service. They are then sent to the French PAF (F-PAF) in Brest. Upon request, the needs of users may even be incorporated into mission programs to meet the user requests received by Earthnet.

The worldwide commercial distribution of ERS-1 data and derived products is handled through the ERSC [Eurimage, Radarsat International, and Spot Image Consortium]. Negotiations have now been concluded and the contract has been sent to ERSC for signature. Meanwhile, in Frascati, ESRIN has already started to collect user requests and satisfy clients' needs. For information on the type of products, their availability, and prices, contact the help desk at 06-94180600.

Bavarian Government Takes Stake in German Aerospace

92M80291 Bonn DIE WELT in German 13 Feb 92 p.11

[Text] The Free State of Bavaria's holding in the aerospace concern Deutsche Aerospace AG (DASA). Munich, entails no job guarantees. Nevertheless. Bavarian Finance Minister Georg von Waldenfels has emphasized that the Daimler-Benz subsidiary had promised an "even and fair distribution" of jobs between northern and southern Germany.

If the planned exchange of Ba-aria's MBB holding for DASA shares goes according to the wishes of the CSU [Christian Social Union], it will have retroactive effect from I January 1992. It is bound up with the reorganization of the aerospace division of the Daimler-Benz group. The first stage consists in combining Messer-schmidt-Boelkow-Blohm GmbH (MBB, Ottobrunn) and Telefunkensystem GmbH (TST, Ulim) to form DASA, which will have its head office in Ottobrunn, MBB will first be converted into an AG [stock corporation]. The new name of what has to date been Aerospace AG has not yet been decided. As a DASA spokesman explained, the decision of the Bavarian cabinet to convert the Bavarian holding clears the way for this reorganization.

The finance minister said that the Free State's scope for influencing the concern had not been altered by the swap, and that DASA needed to be a large concern that would exploit all the synergies at its disposal. The same applied to military and civil aircraft construction. In the military sector, he continues to back production of the Jaeger-Wi

AUTOMOTIVE INDUSTRY

Germany: New Prototype Joins Electric Car Market

92MI0320 Bonn DIE WELT in German 22 Feb 92 p.25

[Text] The electrical plug, rather than the gasoline pumpis the way forward, as the BMW E1 and the Volkswagen. Chico are showing. However, intelligent approaches to the electric vehicle are not being taken by established automobile manufacturers only. An electric vehicle that matches its competitors for design and performance in every respect has just been presented in Stuttgart. Systems and transport consultant Frederic Vester describes it as "a car for future lifestyles and transport strategies not only clean, quiet, and small, but also very comfortable, and a car for the status-conscious."

This electric mini measuring 2.70 meters in length and weighing 600 kilos answers to the name of El Sport ElectricCar. When used for inner-city travel, where it has the greatest scope for improving traffic conditions and relieving pressure on the environment, it can run for 200 kilometers without "refueling." The El Sport takes just five hours to recharge its zinc-bromine battery overnight from the electricity main.

The sponsors and financial backers of the concept are Alfred Ritter and his sister. Marli Hoppe-Ritter the owners of the Ritter chocolate factory in the Swahian town of Waldenbuch. Compared with the car industry's major design centers, the El Sport's birthplace is modest in scale. Electronics engineers, designers, and racing car specialists at the workshop in Bach took less than two years to develop this urban car for the year 2000. Thomas Albiez, head of the team, states that "four categories travel to work shopping, school runs, and lessure account for over 70 percent of all the mileage.

clocked in Germany. Typical distances are between seven and 17 kilometers, which are ideal for electric vehicles."

There is sufficient power to run electric vehicles, according to the Association of German Electricity Companies (VDEW), which estimates that I million electric vehicles would use just one-half percent of Germany's electricity output. The power required could moreover be derived mainly from small-scale in-house power stations providing combined heat and power generation, windmills, or solar collectors. Though generating electricity from fuels of German origin does cause pollution, the extraction, processing, and transport of gasolime causes even more. Moreover, electric vehicles are totally nonpolluting and make hardly any noise. "In conjunction with rational transport planning, electric vehicles can help to overcome the noise and paralysis of innercity traffic chaos," comments Frederic Vester

In common with its counterparts from VW and BMW, the El Sport is a prototype, although it is hoped that it will go into small-scale production very soon. This may be at the Simson factory in the Thuringian town of Suhl, which until recently produced the GDR's motorcycles. The El Sport will cost around 50,000 German marks [DM] in small-scale production, though the price could fall to around DM30,000 if production runs become larger.

BIOTECHNOLOGY

Commercialization of Hepatitis "A" Vaccine Analyzed

Need Questioned, High Cost Criticized

92WS0347A Paris LE MONDE in French 1 Feb 92: p.20

[Article by Jean-Yves Nau. "Viral Hepatitides. Vaccinate at Whatever Cost", first paragraph is LE MONDE introduction]

[Text] Vienna—Ten years after the advent of the vaccine against hepatitis B, the vaccine against hepatitis A is to be commercialized. Will its use be necessary?

There is no way to think that chance made an untitimely appearance here. Barely a few days following the "leak" concerning the imminent commercialization of the first efficacious vaccine against hepatitis A (LE MONDE, 19 January) by its developer, the multinational pharmaceutical firm SmithKline Beecham [SKB], the firm held a symposium in Vienna devoted to this infectious disease, about which too little is known (1), a scientific seminar, the totally unconcealed purpose of which was to launch this expensive vaccine, the absolute necessity of which it will be hard-pressed to prove to the general public and to health officials, on an international scale.

Identified centuries ago, the "jaundice" epidemics associated with bad hygienic conditions, were only recently linked to a specific infectious agent. In 1969, scientists succeeded in inducing the disease in small monkeys (marmosets) by way of human fecal matter and, in 1973, a team led by Robert H. Purcell (American Health Institute) announced in SCIENCE magazine the detection, by means of electron microscopy, of a virus that later proved to be the causative agent of the disease. It is a "small" (27 nanometers in diameter) virus of the RNA type, devoid of envelope, and classified as belonging to the family of picornaviruses. Far removed in its structure from the hepatitis B virus [HBV] (a larger virus, of the DNA type. with envelope), the hepatitis A virus [HAV] is capable of infecting humans and some species of monkeys, and is at the origin of very different infectious and physiopathologic phreometa

While hepatitis B is a disease that is transmitted through blood or sexual contact, and that is often severe, sometimes fatal, and frequently can become chronic, bepatitis A is generally represented as a not-severe "jaundice." often water- and food-borne (ingestion of shellfish is traditionally mentioned), and without consequences. The reality concerning this ailment is actually somewhat more complex. First of all, because contamination by the hepatitis A virus-considering especially its so-called fecal-oral mode of transmission-appears to be closely tied to the population's general hygienic conditions. And secondly, because while it is true that the infection is usually not severe (in the majority of cases it even goes unrecognized), its morbidity can nevertheless not be neglected, nor in some cases its mortality, a risk that becomes greater when infection occurs later in life (2)

Progress Owing to Sewer Systems

On this point, the situation is improving in most of the industrialized countries. Numerous epidemiological studies presented in Vienna showed a progressive but sizable decrease in the proportion of persons having come in contact with the virus during the past few years. This is one of the most perfect examples of the biological benefits deriving from the improvement in general hygienic conditions after the World War II, owing markedly to the widespread installation of sewer systems.

In the United States, the latest studies (C. Schapiro, Center for Infectious Diseases, Atlanta) place the number of hepatitis A cases in 1990 at 12.6 per 100,000 inhabitants. In that country the most important foci of infection are in the mountainous states as well as in Indian and Hispanic environments. The risk factors most frequently found there, when they can be identified, are exposure to an infected person (26 percent), use of injectable drugs (16 percent), recent international trips (4 percent), and ingestion of contaminated water or food (3 percent). The proportion of persons in the U.S. found to have anti-virus A antibodies, proof of a previous contact with the virus, increases from 10.9 percent at 25 years of age to 73.6 percent in persons over 50. It

averages 38.2 percent among whites, 49.9 percent among blacks, and as high as 61.6 percent among Americans of Hispanic origin.

In France quantified findings tend to indicate a rapid decrease in the prevalence of anti-virus A antibodies among the young. The phenomenon is particularly evident among military personnel, as shown in a recent study published in the 15 July 1991, BULLETIN EPI-DEMIGLOGIQUE HEBDOMADAIRE (3). Another original study touching on the same subject, carried out in 1991 among 5,500 persons living in 10 west-central departments of France (Dr. Frederic Dubois, of the Regional Health Institute at Bretonneau CHU [University Hospital Center]. Tours), yielded absolutely matching results with respect to the differences observed as functions of socioeconomic criteria, and with respect to the potential risks stemming from the disappearance of immunity in the under-40 population as a whole. These observations support the conclusion that by the start of the 21st century, if the observed present trend continues, the large majority of the French population will no longer be protected against this virus, as a result of not having been exposed to it during their youth.

Elsewhere, the situation may be totally different, as in Shanghai where, in 1988-Dr. Zhiyi Xu (Shanghai University of Medicine) recalled in Vienna-an epidemic that started with the ingestion of contaminated shellfish produced 300,000 cases of hepatitis A in the space of two months. This phenomenon has its parallel in observations made by health officials of industrialized countries (particularly Sweden, Norway, and the United States) with respect to their military personnel assigned to duty in countries where the risk of contamination is markedly higher. In a more general way, many studies show that persons who live in industrialized countries and travel abroad more or less frequently (business executives. tourists, military personnel, and hitchhikers) are exposed to a greater risk. To such an extent that specialists in preventive medicine and interested professionals in the pharmaceutical industry are in agreement that these persons comprise the first target group for vaccination against HAV

Long ago announced as imminent, that vaccine is now, as of but a few weeks ago, an industrial and commercial reality Fifteen years after the first human testing of the vaccine against hepatitis A (Professor Philippe Maupas, CHU Tours), the vaccine against hepatitis B could ; ot be developed until success was finally achieved in culturing the virus in vivo. [preceding passages as published]. The virus subsequently had to be "inactivated." The vaccine is available for intramuscular administration in three separate injections. According to SmithKline Beecham officials who have conducted studies on 26,000 volunteers in 18 countries, the protection it provides is of very good quality (antibodies appear in 99.8 percent of the cases after the second injection). Switzerland has just authorized the marketing of this vaccine, and patent applications have been filed in France and in many other countries (Belgium, Great Britain, Germany, Italy, Spain etc.). Several authorizations are expected in the next few months. The U.S.-based firm Merck Sharp and Dhome is preparing to launch an equivalent vaccine on the market. France's Pasteur-Merieus Serums et Vaccines company lags behind its two competitors by some three years in this domain, a fact that, clearly, will make it very difficult for French health officials to adopt a protectionist position.

The imminent commercialization of this vaccine faces difficulties in two respects. The first concerns the price, wtisch, it is pointed out, will exceed 150 francs[Fr] per dose, bringing the total cost of the vaccination to approximately Fr500. "We invested nearly \$100 million in the research and development of this vaccine, and for the moment, its production is still limited to one or two million doses a year. We want to recover our investment as soon as possible." says Dr. Francis Andre (SKB). "Therefore we shall not lower the price until competition compels us to."

The other difficulty concerns the defining of target groups to whom the vaccination could reasonably be made available, it being understood that the objective of eradicating hepatitis A. while theoretically feasible. appears totally illusory in practice. A consensus seems to have emerged here in favor of vaccinating collectives of children suffering from malformations or psychiatric abnormalities. The new vaccine should also be of interest to military medicine as well as firms whose employees have to travel frequently to underdeveloped countries. Aside from these all-in-all quite limited groups, it is not clear yet who else might be directly interested in this expensive vaccine. Fully aware of this problem, industrialists are already working on the next stage, looking toward the offering of a single vaccination against both viral hepatitides A and B. Reliable sources say that the World Health Organization, for its part, is preparing to add anti-hepatitis B vaccine (4) through their vaccination program which recommends administering to all the young children of the world

Footmotes

- (1) "Active Immunization Against Hepatitis A. Vienna. 27-29 January 1992." This meeting was sponsored by the SmithKline Beecham group. This group is the result of the 1989 merger of two firms. Beecham, and Smith-Kline and French. The vaccine against hepatitis A was developed by the former Belgian company RIT, which was taken over in 1968 by SmithKline and French.
- (2) Average incubation period of the disease is estimated to be about 30 days. In adults, the disease may be limited to jaundice associated with fatigue and diverse clinical and biological symptoms. Fatal cases of hepatitis A among the elderly have been reported.
- (3) "Decreased Prevalence of Anti-HAV Antibodies Among 20-Year-Old Military Personnel." BULLETIN EPIDEMIOLOGIQUE HEBDOMADAIRE No. 28. 1991. This article is signed by a group of specialists of the

Clamart Armed Forces Blood Transfusion Center and the Paris Val-de-Grace Hospital.

(4) In spite of recommendations made by the several interested agencies, the government has not yet reached the decision, announced a year ago, to make screening for hepatitis B available to pregnant women. If this screening were made systematic, the approximately 12,000 children who are born every year to infected mothers could benefit from preventive measures (injection of gamma globulins in association with the vaccination).

Merits Questioned

92WS0347B Paris LE MONDE in French 5 Feb 92 p 20

[Article by Jean-Yves Nau "The Ransom Price of Hygiene"]

[Text] Besides its strict medical and preventive dimension, the forthcoming commercialization of a vaccine against hepatitis A further radicalizes the present development of the battle against infectious diseases. Today, it is no longer a matter of offering vaccines to protect against serious or fatal diseases (smallpox, diphtheria, tetanus, poli-imyelitis, whooping cough, tuberculosis, hepatitis B, and yellow fever), but rather of active immunizations against pathologies viewed a short time ago as simple incidents more or less tied to chance. It follows that it is no longer a question of imposing these new vaccines, but rather of the manufacturers having to define "target groups" and vaunt the merits of their products to the groups' members, particularly through the medical profession.

Particularly enlightening, in this regard, was the Vienna symposium, witness, as it was, of the general embarrassment caused when the question was addressed craightforwardly as to the exact indications for this tiew vaccine, which, on the other hand, has proven its efficacy

This question can only be addressed in the light of economic data. The population to be vaccinated, not well known though it is but a priori not being a large one, the unit cost per dose appears very high (in excess of 150 liancs[Fr]), and without a doubt fissuasive. It then becomes necessary for the manufacturers to try to convince health officials of the utility of such protection in certain children's collectives, or the managements of firms whose staffs are obliged to travel in countries where the risk of infection is high.

This argument will be all the easier to support, more from an economic point of view than from a medical one, in that the epidemiology expounded here demonstrates the extent to which a deep chasm can separate the underdeveloped from the industrialized countries, indeed between the haves and have nots of the latter. In effect, it is as if the general improvement of hygienic conditions that removes early and generally benign contact with the hepatitis A virus, raises in turn the question of preventive vaccination, absent the immunization that

yesterday was naturally acquired, and given the increased incidence of symptoms of the ailment with advancing age.

The instituting of this vaccination at a point in time will then compel follow-up surveillance of the state of immunity of the people previously vaccinated and, if necessary, the administering of boosters, failing which the problem will merely have been shifted if not created anew. On the other hand this problem is not in the least specific to hepatitis A. It poses itself in one form or another in the case of all new vaccines against ailments, protection against which can possibly be viewed as being in the category of personal comfort and not of general interest.

This points up the need to give the utmost careful thought to the "all vaccination" approach, and, to an even greater extent, to the balance the human species must bring to its relations and dealings with the principal pathogenic microsorganisms whose eradication, unlike the very fortunate case of smallpos, will in all likelihood prove impossible to achieve by way of vaccination.

COMPUTERS

Inmos, Perehelion Develop Transputer-Based CAD Station

92P60162 Berlin MIKROPROZESSORTECHNIK in German Feb 92 p 42

[Text] For designers and users of transputer systems, the [British] firms Inmos and Perehelion Software have jointly developed a scalable CAD station based upon several transputers. Inmos is using the new CAD station at its R&D center in Bristol in a design environment for next-generation VLSI (very large scale integration) components. The hardware and software development modules will also be offered to other manufacturers and users of transputer systems, such as NFS [network file system] file servers, raster image document processors, database enhancers and transaction processing systems. The CAD environment is comprised of components having Inmos iq-System transputer module (TRAM) architecture and can contain any number of T4xx and/or T8xx transputers, all functioning under the decentralized Helios operating system. The environment has a complete Xwindows-X | 1R4 color display with a Motif graphics user interface, local X-clients and applications for systems management. Joint operation with other components of the CAD environment, including important UNIX applications, is supported by implementation of the transmission control and Internet protocols (TCP/IP) over Ethernet links.

Germany Lor of Supercomputers for Research

4) What risk of Barrier (NO EMGEST in General March." p. 11.

Parallel Computers | World Revet and

[Text] The balance short after an austin work on two GMD supercomputers. Parallel computers offer a multitude of fature-oriented possibilities in research and applications.

in the Sourcey for Manisonanius and Data Processing make [CMD], computer upon as see had the opportunity of working with the new parallel impairing Connection Machine (M-2) and Alliano FCC0 to The GMD the previousness in ague research installation for minimum or rese and fectionings makes these parallel computers available massles to the Maximum Performance Computer Center This senser was established in 1981 by Comman Electron Synchronous (DESY), the Justich Brocarch Lenser RFA1 and the Sourcey for Mathematics and Data Processing

The Connection Machine CM-2 consists of a new with 1836 and vidual processors connected with each other in the form of a non-dimensional trippercube. As a more powerful oppressionative of the SIMD longer instruction multiper datal experiosopular (which is to up a tingle command for many operands, the CM-2 is particularly will bound for high-dimensional problems of massive-parallel approximations and can be included in the performance (see if the C ray VMP 8/8/1).

Just a few months after the CM 2 was installed remarkers at the Maximum Performance Computer Letter had reportered their first successes with large simulations. Thus the example Dr. Groppin Kohning of the Jurisch Maximum Performance Emergence Letters and Compute Universide religion algorithms and used too meritods to sension the behavior of regards so-called anomatic cellular markines, which permitted the handling of larger systems with greater speed than had been possible theorysolors on conveniental supercomputers.

The first pentions unived by Dr. Kritering was the development of an efficient agreement to implement the positionates cellular machine on the CM . The argue than permutted presert speeds to be a feered and the funder tion Machine than on a processor of the Cray YMP and to means of efficient storage utilization, also prevented four times as many particles to be reamined of the same time in both cases in this comparison world spend records were set for these applications I'm million operations per second on the CM 3 with 166 prices and The other parallel computer in the GMD the Allian FX.1 4 with 14 later Me-processors and performed net in such a handling is entitle projects trajecting considerator computer time. At the same time, much reliable expenience in programming parallel imputers MAS MINE

Paratite is imputers just that CM-2 and Alliant ja which preater computer performance or active ed through the simultaneous use of many processors, have increasingly gained in its portance in recent months, whice owing to physical imms, like the speed of light and quantum effects any individual processor has a latter set for the maximum switching speed. It will only be by means of massive parallel systems that a consister performance of a thingsand trition operations per second (tenafogs) will be achieved.

DEFENSE RAD

Italy: Government Holdings Set Up Defense Hub

V. MINON Miles I INDIPENDENTE IN Ballion 11 Feb 97 p 16

Article to Susanno Petroni A Public Hab for the Defense Industry

Test A defense poir has been established. EFIM [Manufacturing Industry Winding and Financial Company has created a new briding company called Systems and Spair that will oversee all the electronic avstron activities if the group. The next goal of the program by state controlled enterprises to streamline production in the defense industry will be an agreement with the corresponding. [R1 Financial and a Institute the the Reconstruction of Industry Mechanical Engineering Financial Corporation], companies, Fiar and Alexan

F, allowing the establishment of the railmed pole the state-controlled enterprises are now faunching a new private flag to designed to create increasingly closer working resources between Fromescanica and EFIM. The possible forms of collaboration are open to discussion, repaired Roberts Savasta, a Liberal purit representative on EFIM's executive committee. That an accord has been prached. However, there were to be not possible roads to follow. The source flexible course of a two possible roads to follow. The source flexible course of a two possible for the formation of a subflicting that would group the committees and RAD divisions of Fromesianus and EFIM and the more demanding involves an early and shapes between the two partners.

Pending the rigining of the new pact with IRI EFTM has been feel to rewrit usuallied defense pair. Finer sampanies will be part of Systems and Space two from the Agusta group and two from the Eccient Breda Financial Bridging Company. They are time and Agusta Sistems of the area of electronic systems. SMA questained in the field of naval and or signaling systems, and Capilers which operates so the sections of missile available, upon our unempasses. There four companies, replained Savasta. "Which were transferred to the new bridging, will maintain project automotion white adhering however in a previous company structure.

With this sistem. ETIM grows in measurategor and stream.

ESTM: page in the second of th

In addition to company companyance a live of \$1500 too Days age 2 feet induced arrange that paint for a great measurement in microscopic day commanded to the all the subsection of the product and record decreases to these market arrange at which product and record arrange to the arrange at the product are then a select product are

ENERGY, ENVIRONMENT

#1 's Festroament Action Program In traduced

CRANTOL ASSESSMENT TO A PROPERTY OF A PARTY OF THE PARTY

January Villa Electropies Anna Propier (o ter-Brood) speaker, European Common Astrolectures (see of Edvinsoners Mich. in Proc. of Product)

Uses Amendation The size in the derivative is received the encountered made to included in its proof.

Manufacturers will feet perform from the common to receive places of their product from the desire. I began the factors, that all the way through the water map. This is time of the major electrons of the European Commission of the major electrons of the European Commission of the published had a published based.

The parties program. Toward Construct which is not exceed by the European Construction on the parties of parties and parties and the program and program and the program and program and program and program and program and program and the strength of the program and the strength of the program and the strength of the s

The property program states has expected as the second and a second as the second as t

to eld one the Community of the area to promany find which insuld be sent to proting to linguist encounterful require. The party of being our and insurangles a paid to the gold to be marginary and insuring and by a wall discount to an allowing on. The Discounterful Law proproducts of transpling environment founds between I I & the graning financial benefits

The European Commission scarce to mick oil operations programs has five section. These series which materials a begans much on the emissioneral are addressed, according to the commission measure and material, according to the commission measure lake a time of the formation measure lake a time of the formation of the lake according to the contract of the lake according to the lake according t

A large of the second control of the form program of the form and the

German Development of Wind, Solar Energy

Wand Energy Technology

ACRESTIC (The argue #1815/1916/1916/19 to George in Age 87 pp 14 74

National Street Research and the rates Spring High Trial West Power the Reserve of the Littler Factor Fan in the America first personal is at introduction.

(Typi) Proof greenpose to began of malery weathers in starting to become partition. A new colors is prolony that their soil further.

The radius is a summary engage of the fields, the forest consistent concernment of properties the foods, the foods of the fields of the fields

The public size of the first of a second of gase and the public size of the first of the second size of the

MBB projection and a single lead set of the mades of the read of the sead of t

A part to the second of the se

The traction on large of scenarios from under thomas produces. The type areas was remained for the Contract County one Neumann Assaults Scance Secure in grant information functions are larger as appearance of direct in TU.)

Covery Mindelberg Project of the artist on health larger has shown for your project of the State of St

as much. The fire M rouse tuned on 1 _ megawati with their sumetime this year whether Meidethers s forecase will prove content.

Then the current wind reprintation board could physically exposed. Europe to calching up retrievablency new "thinks wind expert Erich Place chief recovered Exemplications And sen Prince Exposering Analysis Combit in Munich Of the 20 BB power generaling windows in the wind 16 ON are pure in the wind power there as if a familiar Lemmark in the European trubbacer content in a figure of NAS If the trend community as up the condition in also in this country providing to a linear to the Difference in Manna of the Community according to a linear to Prince in Manna of

If Benegar, h. M. access Here, a Bornersholder reports his operation of a program of the other consistence of the description of a 15 MW and power as matters stand. However, the demand is at tighter the experiment of a 15 meters the demand is at tighter the experiment of the matter than 15 meters that a solution of the power of the first of the demand of the power of the first of the demands to the description of the manufacturers that it is not considered to the description of the solution of the demands of the description of the demands of the description of the description of the description of the demands of the description of the demands of the description of the d

As reding to a rough complaint, windows for ng this power board product around tell in their knowledges per year an about 3 per year of Mayorin Company for the management is the year of the power for management in the year.

We and proposed a soon is progressed was to appointed their seen by Representations is soon as problem except the supplemental as a primary or they supplement as and or a primary or they supplement as and or a problement and or problement as a problement

A thousand megamatic for all reach of end poets about the could be could be

Solar Lacrys in Houses

V/M St. V/M December MIRTS MATTERIA HA in German St. Am V/ pp. SAAI

Amount to Lift 1. Economics under the rules. Special High Linch. American in Forms of Energy. Photocolor Line Line Expension Solar Fells on the Fifting Electronic lium the Burst. Free paragraph is an introduction.

The Manual and the second of the second of

Processed Adjust to a stronger very managing of the invade to any real form to be been as the forms of the many the forms of the many to the forms of the many to the many and to many for a forms of the many for the forms of the many for the forms of the many forms of the many of the forms of the many of t

the strength and his interprets are with an organic served of the first till percent relengated will cent and derling a liermany. The Frideral Research M. sley Frauntider Soviery, and government um and reduct a partier have trached as deeps at their passing a least to least your the fire thought to use home and its modes! (It square movers of living space that is mould have been enough even for the purchase of a villa at Lake Marnberg, for example. The maverning time with the links are no massed on (26444). He is the passes the government of the control of the All the same it was not at all a question of an even misolution for Georgianger and his project leader Wilhelm Matt. whereby the interament would per for itself after a couple of years. From the beginning the object was the maximum and in the absolute our plant of the fire of MI - 14

Processing and the process of the process of the grant of

power a summation of power forms and all age to creat her age ages of all the responsibilities and the respective of the forms and the forms a

The suite histogen is also souled for speeing. The two

a special funtion. Temperatures of alliented SATE languages to the process of an emough for conducty. The root per account of performed for any performance of the conduct of importung process.

The energy terms of the same type of most of the same as the large terms of the same as the large terms of the same as the sam

Fagged bound on promountment or Nameg Nead works Auction All | Nameg Mills on the six Auction Generalis Nead I impact of which was an after facade misserd on a matrix facade misserd on the six I be a six of the Auction Plants of the Auction Plants on the six of the Auction Plants of the Auction Plants on the six of the Auction Plants of the Section P

A though him in the series and a found being thousand in a fact that the series and the extraction and the series and the extraction and the extra

Salar grow and results in the good apportunities above at its the Philip World and an existence mode work of million and proceed and the objecting of information and million and proceed and million for readings. Proceeding types of and million congress of that it is to an information of the million of the million and program above 12 fell pressure building owners at get up to 71 process subsoline from the figures at get up to 71 process subsoline from the figures and processors and processors and indeed a processors and processors and indeed a processors and indeed a processors and indeed a processors and indeed a processors and processors and indeed a processors and indeed a processors and indeed a processor and indeed a pro

The part of the pa

Recently the Freign International State (TI) responses from the feature of mercupating of Dallac surprised the sectional social with a large kind of transferrating process that result large physical state in a theory indexes that greater professional for pulled transferrations of all the up for the control transferration of all the processing of all the up for large parameters of the up for large par

is the III method instead of the expensive high-particulation from the sawing and production waste of semiconductor laboration.

The Tenans crick consists in hieraring ran broads as a bid which represents a solar cell. This want of there are continued into modules. The pleasured efficiency of these cells, the developers state in to be a splended in personal fersion production per wait peak (power in main as man man man made organization), according to FL main our \$1.51 his versus \$9 to \$1.5 for hade-purely solaring.

Print plant water printed two in terrining in I have a present it And by the end of the year the American industry numbers in cooperation with the bounters California Edison entertwish supplier will have gained morphism experience to decide in large-water production.

In Ferences, only hormous and Philosophical particles on that must importantly as for transferenced and using the animal order transferenced and using the action of particles and the transferenced and using the action of the crystal are versions. This advantage is a four that to be brought as the expenses of a mode are a complete that to be brought as the expenses of a mode are a complete that the complete agents to be performed to be using an interest to the complete agents of the complete transfer that the performance of the complete transfer that the performance of the complete transfer transfer that the performance of the complete transfer transfer that the performance of the complete transfer transfe

Which technings will prevail it which markets has indeed become almost a secondary involved in the phone was promiser Water Sandiner of BMST (Federal Minister of Research and Techning). Almost there appears in the participant in the 180-years program have been submitted from secondarial Indeed to the program to the market been submitted. When the research has the laste our tax permit. When the research in program in again.

Communal Solar Energy Examined

ATM STATE AMERICAN STATE OF A STA

Amuse by Rainer Practicus under the cutry. Note: Engineering "Noteing Proposition Solar Control Hearing From Large Colorests Amari to Supply Emiss Housing Developments"

[Tran] When the Bernelous garbagemen stand under the shower when the day's work it were they trans the property present warrant of the water without having puring it was sent a through safety in the recommendation against a place distance water for the 15th Mr. I areas, if the mean parameters department does not some livest as a found or desired based to the 15th Mr. I areas, if the mean parameters are some livest as a found or desired based by from parameters and a surprise what meanings. The Besteleiders up 15 100 kines or special against the second transition of carbons desired the first continuous persons from the second of carbons desired the first continuous meaning or carbons desired to be commany unday suggested presents the discharge.

of over 63 80 cons of the gas that forms when found pair are builted and a pair" requirebby for the prevalence office.

is a property of the control of the

The appears master to their as expensive assume of the power specific for a few allowed of the power specific forester expense is a maked in their for the best power to a maje altered of the and it applies to a much storing as powerfier and if masters and if masters and it may be a power to a power the action of the action

The absorber is the core of a way hear accumulater in standard collection is in a metal place having a Nack coming that profes up a for of sunlight, but unfortunately also gives heat book to the environment. he is he was of tacherine or commention life careaum confessions the aburder is in a pumper acuted plans remove. This reduced quality devaled in the area of energy ferrouse him. heat cart for binger he carried away to mount of circuit alog at 150 manufal worldpromises up to 10 persystem higher point to purish impact to the formal y Brittle / Faula of John Jos House Page Stay be paid the 'The hazed has to spend true ("Meth in TAM of tiper bywart maren. They are this are us to fill men. must paper use than the simple garden him much to Heartest the have than more to put to tell markeys. - 1 Now 1 1 100 10

The using colorium becomes accignition a short on which is not be used in hear matter also. There will hard to be an extending approximate passification exists on the satural for used colorium for Execution for each beguing, the formula formula for Execution Benegich (DIW) do should be a world for the Friderigo Benegich Mississey. It is logical Most of the height Le hearing purposes is generated when it is not conded, on test days.

However, he person unaid he different lin with supported central healing sources, the Berlin institutional persons in the Berlin institutional persons in the Berlin institutional persons in a supersonal field the first posterior markets should succeed general them. which is subjected to them, which is subjected to the field of the post figures to the superson of t

Sugar arrange beganning to the spheri for the subsect of community supplying chairs because differentiagements with using course by measure of large contextur arrays. The boso are untulated powers are emportures role or their some data for Carrinary to have see peak up the supply of using realization flater current dates and cours the larger some until large is ready to consumption at other times. The began accumulation is a

west point in many renewable energy tracemsary and ng to the mosts. You under the shower now the water has been brasted up

The accompliance often above not found out long enough with the continuous capacity of 0.3 color movers mustimizer is unique taxous bosons. It knows move promoving with the large accompliances of a sound central heating encient that an source of it 200 color mesers of hor water. Because the taxon removes to taxon surface ratio is greaser here the temperature of the contents drops to because the contents of the contents.

The Federal Research Missestry would also like previous coloratement concerning the legachisty and economic efficiency of such a solar supported central heat support system. It put the landaute for Thermodynamics and Near Engineering (ITW) of Stuttgart Louversury in charge of a study within whose scope periodically studies were made for planned new construction unter which have from ITM to MI bounding units at reveral locations. The Stuttgart researchers came to the conclusion that their system has in the field of heating. The greatest explicit all pulmeral among renewable tenings timesters in Germany.

The next into pears have been designated for a use of the execution for the point project fell on Ravenshing nurtheast of Friedrichshales. In the future unlar energy will heat J's segar-family con houses there from a collector array 120 square meters on tipe 170 figures on a control 120 square meters on tipe 170 figures on a control 120 mulater having a total capacity of on cubic meters and the distribution system. In this cape this system is approximately such as expensive as the installation of natural gas bosters.

As ording in ITW's commune only a meager III person of the texture only presented in some control become on the explainted in Secretary by the year 2015. As compared with Sweden, which has done research in It's field sover as early as the beginning of the Wis. Correctly is at least five years behind in application and posterology. I immplaint Maj have Nast, expert in implementation has at the Correct Nast, expert in implementation from at the Correct Nast, expert in implementation for the following th

Bayer Developing Polymethane Recycling Process

WATERIAL TO PERSON A PROSECT OF THE

Arrain Baser All Recording of Rendorm Province theory

Text The German plants materials producer Bayer At a currently working on a prison to traveler retition

princershapes of the tore in was throught improved intransform resistent positive to apprint the first because of their influence characters.

The process developed to Baser operator under high pressure at temperatures of about 1677. The base maserials (production waste defective parts hools connected over tire) product out granules. Then, after being protected, they are retricted at 100 file hot compression mild. During compression mild do not be granules against the milding the granules against the milding to process falls commonly between future places and timesering.

Ebrugh there is some was of quantity in the articles obtained they remain to person of the sensite strength and phose. It persons if the strengthing properties of the original parts. However, flavor between these are already enough applications for this process to make in pursuant realty and evolutionally which the assumption of a strength and evolution for this process to make the pursuant realty and evolution for this process are strengthed to process to find in all process attempts of wheel humangs and betters covers or for the term on chases runners.

Interruption Rever All Leverymers (11/14) Validate

Germany Fiber-Reinforced Pistons To Reduce Direct Pullistion

1. B STOR B STATE OF BUILD IN A MISSING HAFT

Artuar in Rulland Sammann Tibers in the Engine

Lets Specing proon reduce organ exhaust. Two German companies are the first producers of filter-relationed community pictors. Engine pollutants are reduced to a minimum.

Sumerthing are to the world and ready for production reschoold Worldgang Hermoniqued Rollstone himself AC for a development that was awarded the VEH Society for Maximus Trademings. Prove for Innovative Maximus Maximus Appearance IVVI.—The filters resolved a posture the estate development of the filters resolved a posture the estate development of the New Appearance and also later to the Master production manufacture to Supragary represents the first attraction part of a serial generation of the later development will shall the past against one economical postures and shall the past against one economical postures and shall the past against one economical postures on a page trees to the continue of the continue of the state of the continue of the state of the continue of t

The first engineered imports aperbusines, a by way of a better increasing of the fact on minime. The bestures to his periodic for in the generative of the posture better as even posture conface, the designers desidentially altriduced a depression. The period may required a true paint of tight to become flowers in The depression passers the gentime personnel and the implementation or the periodic in the periodic

However, conventional piston alloys are not number to case of cast our and used cannot authorized the required tops owing to their poor heat confiductively while the more heat-resonant materials like intermediate and top capenary for this purpose.

The proc-woming solution found by the 10,000-man Kohenchmidl Company in Svahia, which with a yearly turnment of 1.3 bullion Correspo marks [DM], is one of the leading developers and suppliers of engine and automobut industry, has now opened up the high-temperature field with marketable metals. When a material is no tenger useful for a particular purpose, the Nockarsulm workers create a new one by combining materials. Implanted short coramic fibers were found to strengther the heavily taxed run of the internal combustion hamber depression "It would have been much too contin to have introduced the new manerial for the entire pessed. Guenter Nette explained. Nette is assecuted with the Zentral Labor der Metalgesellschaft AG (Cenreal Laboratory of the Metal Society) on Frankfurt, to which Kildbenichmidt AG also belongs, and fir also participated in the development of the new penson. "It is much better to samply strengthen the areas where probiems could area: he consessed. The rom of the deprestion is one such weak spot because the small transverse structural structally improve heat removal, thereby Channel Cherry Sensors

In recembal disease engine aperation, each pusion is expensed, to alternate lension and pressure lends of between 25 and -25 megaposcals at temperatures up to 350°C, or crucker words, to a load reversal of +5- a quarter of a ton per square centimenter about 35 times a accord. With the term postonic these values can run to temperatures of up to accord and surviving tension-pressure lends of between 35 and +35 megaposcals.

To the area of the depression rim, the locally fiberreneferced pistoms consist of a so-called meral-matrix composite importal, i.e., as assumes accompaning press alloy—the matrix, and ceramic aluminum could (Al₂Cl₂) fiber admissiones. In this composite the aluminum alloy provides for sufficient heat conductivity with light regist, while the Al₂Cl₂ fibers assure the mechanical load apparets at high semperatures.

To achieve such syneques, in which the whole is more than the sample care of its parts, is the goal of composity reservats technology. But the problems began as early as the adaction of the materials to be combined. The basis consideration in the adection is obselled the materials are markanizally compatible. Should the embedded exacts material, when sented expend much done than the fiber revoluncements, then the fibers, and with them the dreamed incompilerang effect, would be torn apart.

in the basis of practical requirements and its light weight absention soon became the focus of attention in materials reagants. Assentions could be alsonomicate fibers are acceptable. Assenticate fibers consist half of absentions

conde (AL/O₂) and half of solution (Set b₂), and are eigenfunction character than pure assessment made. To be more as Coursest Notes advants, "We still have do positive remains with assessments ares. They are out of the question for position deprecation roms because the temperatures are complet too logic."

On the other band, the Torona automobile company of Japan has already produced pisson ring results remember out if it. Describing the fature prospects in light of the Japanese developments. Neiter 2005 diagonals. "Manuscribines are therefore still in the running with an ane."

dont as emportant as the mechanical companionity is the chemical interaction. In building, the matrix alley should not curvale or even dentry the fibers. Moreover, the alley must perfore the fiber material all over, in order that a true composite is formed. True adherson only secure when there is a division of mechanical forces between matrix and fibers under load, when a chemical reaction takes places during the performs.

To achieve this. Carrhard life of the Light Metals Research feature of Verenigues Aluminium Works AV, V & W | explained, one middle is stanger, extend the investor with an administrate of magnessium to the abonium who followed by an additional feest treasment and life it reach with the surface of the AL/O, fibers. The adherences is considerably increased in this way. But not in medicine, it is a manner of the current disappe. The interface reaction. Descriptional, thousand not put run on without timestation because the fibers would be damaged if a did.

Another possibility of controlling the interface reactions, becomes the magnesium constituents in lines could be CFE (carbon faborizationed plantics). But of course, this kind of unperface engineering means an additional processing step.

This compount of fibers and matrix alloy is produced by for causing. In this process, the mesal mesh is present in a mould bady to which the filters are beld together by a gue-tile binding agent. Under the pressure, the binding agent previously the mesh. Vacuum pressure die canting is more court. In this process, the mould cavity and the fiber mould are expectated before the causing in order to remove all are and are lubricant forms and to facilitate as an light and provider causing.

in buth cases it is a master of the fibers withinputing the casting process, undersigned and relatively conformity discributed and bound. Summittees, is date in has not been possible to avoid the fact that areas did form in which there were no fibers and therefore directory. We suspend that there are weak speed in the fiber casting mount, which are open under certain entitivation conditions. Toward the Nester of Knibers, trends positions.

Leave the air purbers or poors, which can be detected by E-case, an one-year distribution of the fibers cannot be accertained with certainers by means of condensective testing. We would have to make a manuscrap process there. Never explained To count uniform quality material samples were taken out if the production one ascertain intervals, out open, and examined in discremine whether the defects found it the spot offices were beneath an acceptable frequency sive:

Demanding requirements are put on the filter casting mounts that Act burnailly the filters are just as long as 6 burnail hard is that a names fifty to easy micrometers with a diameter of exactly three micrometers. During the production of the filters, "thous," i.e., cregolarly formed that pendiction of the filters, "thous," i.e., cregolarly formed that pendiction is the filters, "thous," i.e., cregolarly formed that pendiction of the filters, "thouse out of the compount of the material and cause cracks in the compount of the filters are produced to the filters are provided." To prevent this from happening, every causing mount is analyzed by means of 3, cases.

Despite the truly production technology when appropriate and in eight for the product, braides vehicle engine posture. Thus, for example, the Aluminium, Rasislander tenth) in America, has developed track tinks with their resolution points for exempliars and has receively begin practical testing of pronumpes. Pener Despiter, the head of the remarch and testing family of Aluminium Rasislands reports. "Development has progressed times, but commercial production is just beginning." The break-through will say come when the improved performance tagashiots is worth the higher price.

We extended that the new materials are twice as expentive as the juniversional materials. Consequently the track links have to last twice as long as before

Another structural component that the materials researchers have in mind are engine connecting such which in combustion engines transfer the force of the passion, and therefore the drive. It the transishab. The lighter they are the tess corrept is lost in the self-minute of the connecting rods and the tess becomes the functional management. Raid Utrich Rainer of Clausthal Technical Enveryory puts it this way. If they remained immediately rods are the wish-dream of all the compount materials researchers.

Important league in performance havy already been active end fates, pressure less revealed a significant accretion in buckling scrength from a six run lead in the case of a conventional connecting real to 15 tents for reals resoluted with aluminous south fibers. But there is still a problem with faugur-resolutions. In the first fiber resoluted reals produced, fracturer appropried after and about two million lead reverses.

With such reds, the average automotors would be disablied with a fractioned read after scarcely. It history is like read. Numerhelms, Gerhard fibr of VAW's Light Merais. Research Institute, where the reads are being developed remains opinionis. He estimates that is will only be another year or free before the fire principles are produced.

Meanwhor for resolvered direct process have been in mass produced for a year and a half IVEX.O. the trained positioned for a year and a half IVEX.O. the trained positioned producer is the major hover for both Authorous hands and Makin process. Were it aux for the U.X. rehease regulations, three position would can be an the market. Says thougang Henning, Authorous handly trail implement developer.

December wherever is bounding tracks just for the European market would not have lit our revenuement friendly provide As usual net for greats they more as rehoust regulations. Materials is set in Kanter comments. I'm requiring on our revenuements or a

FACTORY AUTOMATION, ROBOTICS

Italian Institute Develops 3-D Seeing Robot

COPPER AND PLANT AND A PLANT OF THE REAL PROPERTY AND ADDRESS.

ROLLING TO ANNAMED IN I INCHOM

Text The tree ratus appeared a sering and programing there places and absorber with as a book or the face of a person has been made by the lexitate of Security and Truthomago at Research (RST) of Trees. The security was developed in the security of the Many program which is pushed to be lating a refere prior to make a security in respond to not the security represend in turning anguage and to not the secretaring great

The carmon components of this roles, with which flattorial activity as phonous first in this area of profession energence have already been record organisms, but they still need to be assignated over the roles. I like of the main functions in the artificial crosses which up to some operate of the largest burdles in the insecond.

The IRST order or have as a presumanism control and the distance of an electronic librarian. A person who ensures in orders in critical a broad guess in the Hebri and makes a request.

Thanks up a resign one propose based us the reasonation of the last idistance personne the eyes and from them to the clim models of the fourthead propositions of the same and of the proposition the Many model known whether the person in trace of a separation and or lock to request beside.

Italian Institute Presents MAIA Relience Project

UMBILL NA Yame ME SHE A JOS, MMIT, A re-fraince July 11.

Amount Notice Service Lange Tag B and is a Brook to an Assessment Waller Service Linderstands (Langers)

The state of the s

compet accurate custionally scance theme reducts are part of their everyods; heers. Visitoris can the other hand are highly amount indicate every few interpretal advantages as in the world figure reducts that move around, otherwe agreed, and legan. We have only to come a few bounded knowners and not so the U mond States or Japan, but to Treent at the Institute for Sequentific and Victimorques Research IRST) where after five popula, the MAIA [Advanced Model of Artificial Institute propert is beginning to come at with accredible resouth.

Loop Strings, founder and devector of IRST remodestry tool faith in the restricter and deducated his accert to fit, reagaining as characters of the Settens-Elving group. He wanters the two machines with quitefaction as they appear to chare each other. However, moread of playing they are really touring various navigation techniques. Within a few days MAIA will be able to receive vocal commands, obey, go anywhere made IRST record viscous and province with them, and three up days required natural language on the missions accomplished.

The lime has now some in integrate these separate functions by assembling all the components that have been designed and developed specifically to facilitate this integration. (In the time hand, the robusts are after to the set freely prouped the corredors of the analysis without representing a hazard to anyone. On the other, it is a cornected comprehension system whoever the speaker and some recognition system. These are said extend in a workstation that acts as a semigrap in where the corner representing the robot on the mission obeys the command and takes learly to the react point in should fingly by stressed that MAIA courages with fromans in natural language and with a multimode approach is either by once anythough in book is need There are therefore exceptional results. Many people expressed their doubts when, in 1984, the first five vegr plan of the newly-founded IRST was drawn up with the MAJA project as its prime target. (a ven the technologies available at integrated system with many apparation and "meligent behavior appeared to be an autom improvide challengs

"We staked everything," used Loop Strongs, making a first appraisal of the project. Tot on extremely high level of integration between the various section of research and an finial intelligence. For decades these persons had worked independently without knowing what the other sector's problems or application were IRST's research trains were set up specifically to work together on a day's and ongoing hoos. It is facilitate this integration, we set ourselves goals which necessarily involved all the researchers who as present number around 1.0. Whether we were in develop a perfect expert system or an excepformer vision evision or a voice recognized which never made mintakes was irreterant. We preferred to achieve and one but all there of these things. Moreover rather than perfecting the individual components, we focused an effective everal operating capabilities. Fire the limit being the MAIA robot does not move particularly fast. but it able to move from one point to another it the

entition, with a partial type of programming. It under stands everything even if these are simple limited things, but its Italian is not flawless. The project has been endanced by new variations such as the electronic converge and the "librarian" robot. Squed at a resent system that may perhaps mave one of the most difficult produces in artificial intelligence, that of recognizing three dimensions identity in our case the controls illegran recognizes the books and faces of the people resurring in requireling them. We can say that the rubor. concurred and intrarcast form the test brack for purintegrated research. Their development for commercial purposes it not for main obsertive although we are naturally kery interested in the industrial developments of our results, whether overall or partial." Meanwhite. pending the final touches to these unethigent and coordispered systems, the visitor is carringlely and visitors struck by the propostypes. For the first time these propotypes have transformed into regardy the expectations of decades of research and hard work at research centers neural neutron

The Walking Bobs

The first version of the MAIA robot consisted of a reduce, built a practicate purchased in the I mind States. It was the section or mechanical part of the robot to which IRST added armours. TV cameras and microphones it was later joined by a "younger brother" a insperiment charges, and no prompt VT a three and Parm of EV. Built by a firm in Trem that specializes in model percept this robot given its dimensions, is more agine than the first and can enser rooms and move proundmore freely. Although MAIA is now a repliny, various navigation systems are being sessed on the four robots socc the project is far from being completed and new research is underway to attempt other solutions. The eveness must be resolvered. IRST researchers masstain, and every means should be tried to achieve higher degrees of efficiency to develop a robot that for the first time will be capable of moving in any environment

MAIA is arready half-way there. Equipped with a TV camera and right uttraction network, the robot receives a recal command to go to a given place within the institote. It has an internal map of IRST, aftert very approximper, in which unity the corridors, doors and rooms with their occupants are marked. Not all obstacles are indicannol sonce there are a large number of objects in the restruct schairs, which deals etc.) and d is virtually improvible to product the flow of people in the comiders and offices. The robot registated Bruns Caprile a researcher in the vision group. Transpares the immegald and a property of patients in a series of referens. The contractions given by the researchers do not opper each step of the route the robot has to follow. These instructions are deciderately general." Following the order to go giong the corridor " MAIA contigues four reflexes stop to front of an obstacle, awould the safe obstacle, keep gway from the walls, keep in line with the corridor. This streeth hierarchical procedure is at the basis of the

MAIA prior makes a minister

The rubot can identify an comante at a domance of four mercers of it is fromtal, it stoops of it is lateral, it gives around it. It brookes against plants, keeps away from photocopy of machines stops of sometime spacetiment. edly crosses in front of it Surprisingly enough. This reveals a basic ability to interact with intropected events. not traced on the map. When it senses a deep gap to the wall, it stops, understands that this is another corridor and turns or goes straight on according to where its target is located. It appears to be taking a stroll, never moving fencer than half a meter per second, yet MAIA is now pain if the surroundings at IRST. However, improvements must still be made to the cobot's cavegation system. Researchers at IRST are confident that within a year MAIA will be able to move around anywhere even number after its programming is limited in the force resentials. Work is therefore underway to acquire at enderstanding of how the robot can leave from its own mustakes and which type of knowledge comes from factore Attempts are therefore being made to see whether the machine is capable of learning from a manof the environment not provided by humans. To achieve this, a proposal has been made to allow the robot till wander around the mediture and to learn about the wreding of the corridors and the location of rooms on ro men and from its own morakes

American step steered is to provide the robot with a large quantity of examples, i.e. memorate a set of images that Systems the convenience in which MAJA must perform This occurs, which is being tested at IRST on a small modular robot, will back up the latest supposesson whereby the entelligence of a machine does not be in clegari electricisms but in its memory capacity. Lungs Servings has Semicated this hypothesis in several incasions, inviting a reaction from the majority of artificial intelligence circles. an area soil tood to the efficacy of complex operations. The director of IRST, however, does not conceal him convention to reserve algorithms as far as possible and to focus of morage capabilities. Tests conducted at the institute in date have beene been out, but it is still too premature to take a firm stand. This does not mean that one remenractudes the other IRST researchers are also developing a react trees that will work anoquely the altrasceevenem already in use on MAIA. In this way the efficiency of the machine can be enhanced even further and well always give the robot a chance to confirm the information. IRST's activities are all carried out in its premium. The main building, to which prother is being added to provide space for the ever increasing amount of research, bosons a real microchip factory for the drogs and manufacture of highly suphisticated vision sensors. These devices are used useds for research and cannot be commissioned from other microprocessor manufacturers. This activity has ever has led to collaboration with the Sipar company it Revertie, which goes to demonstrate how local industry can benefit from such advanced manufacturing processes.

A Babet That Can Linderstand Speech

Time of the areas on which IRST has actioned its best results in that of character and voice recognition. An retremely powerful processing system (against 18 recigtilling handwritten or printed characters at underlies after spend was parented two years ago. A voice recognition system has also been developed in collaboration with the hospital of Trent for the automatic dictation of X-ray reports. "The system," as Granei Lazzen, a rescarcher of the speech group, postered out, "it somilar to that streads marketed by IBM, but its characteristic feature is that is does not have to be familiar with the voice of the person dictating. From the marketing viewpoint this does not make a great deal of difference since the IBM system. requires into eight minutes of your training. In design terms, however, producing appropriations that are indeproduct of the speaker and with continuous speech recognition is a highly talerroom task. This means that prione without training and without pouring between rach word it able to communicate with the machine

MAIA does even more. It impressands what is naid to it, not via dictation but via operate, thanks to the very close collaboration between once recognition and catural longuage expects. These are two branches of research are produced accompanies assume which are the surface would appear to be closely timbed, pet which have evolved totally separately. The world of research is in fact often accompanies by having expects from these traditionals superate fields were tragenter formation accompanies.

Atthough MAIA's range is still very limited, only 200 words retaining to the environment at IRST it can periodo simo circumary functions. Accomply except the contract from February on will find a computer at the concerner's booth from which it can ir jurist informs. tion or sall where to find someone the processor will regio. The distingue may take place by voice or keyboard. but always in natural language. Then it is the turn of the mobile MAIA robut reads to accompany the parti-"Where must I go" sake the artificial voice of the robot. Two to the secretary a office next to the office of this error Stock (head of the natural language division) and the robus moves coward the secretary a office in the artificial configence department, next to the office indicated. Fricks orders can be given, but MAIA sever falls into the irap. While walking, information can b requested through a microphone, on the persons and activities at IRST and the robust will region prompti-

Three conversations are simple and possibly slightly tedious. If the robot has not understand property it asks for further explanations and five minutes can be speed discussing the location of a phonocopying machine Clerk a year ago however naturally would have been on these results. The system has still to be perfected however always regards extense details. MANA is addition to understanding what is said to it recognizes the speaker without making any mintake. Should this be someone

passing through, whose visce has not been memorized by the system. MAIA realizes this and the word "program" appears on the monitor as if to say. "I do not know you so please sell me who you are and what you want."

The work of perfecting the comprehension system even further sovolves the grammar since the grammar currently used relates more to machines than to humans. Researchers at IRST are fully aware that the occasional user from outside the institute may find difficulties in interacting with the roloi, it will therefore be necessary to timulate particular intuitions and reflect on how a person may request information from a roloi by speaking normally. This may term simple, in sure of the results atherwed, but poschological processes then come into play which require careful analysis.

The energetion facilitated by natural language may be used for a series of very important time-consuming activities within IRST. If the robot has to be regiongrammed, as is often the case unice the two machines are constantly undergoing tests fature of work and extreme precision are needed. By adapting the sumprehension system to the range of operations required to program MAIA via vocal commands it will be much simpler and faster to adapt the robot to the various needs.

The natural language and to develop the speech comprehension model it one of IRST's many gornous acturerments. It is an expert owners coiled. Affector on four teenth sentory. Italian fressi pastition having any knowledge of computers. This is a very appearing owners, and a montion that illustrates its possessial was one of the few presented at the most recent IPCAI international artificial intelligence conference. Dest jis Australia.

The type of language necessary to enteract with the pystem is very firsible to the extent that one is amazed that it is a machine. The considerable compressly of the framen language is taken into account. How the problems of promounts to the continued references to other elemeets, from chiptin expressions to minaphiny and odometic phrases. IRST's natural language evinem. developed by a large group of researchers led by Olivsero Stock, one of the leading Italian experts in the field and up to a mouth ago president of AIIA, the Italian artificial steelingency proxitation, is haved on springs semantic levels. In fact, every phrase contains a large number of ambiguities and must be filtered and overcome gradually "Alfresco" is limited up to a videodosc that contains a piccopie of all the works dead with. Instanced cities etc. which risually integrate the information supplied by the expert grotern, hugely correlling the impact of this new form of learning.

Returning to MAIA the canoral tanguage evenem has been modified as regards procedure, but the paradigm has remained the same Interaction with the images, as in "Alfresco." will scon coper one operation. Solvequently there will be an accord link-up with the vision enterface. Megawhile IRST is working on a semiamountain translation system, thus increasing infigurate capabilities.

The "Librarian" Bobot

IRST's account five-year program was faunched in 1989 with new ambitious grats for the MAIA project. To everybody's surprise, including their own, accentions at the institute have achieved the results two years ahead of time exceeding all expectations. The observes were a real challenge to the most increave problems of artificial intelligence and concern vision. Le machine recognition of human faces. Thanks to the new actionom adopted they won the bet. The "hibrarian" robot can identify the face of the person handing in a book via its TV camera and by means of another system recognizes the volume and files it.

The mechanism behind the "electronic tilegrigal" is considered to be a sort of "Greatalt recognition" system based on biolograms. The system phones 55 faces and files four images of each face for a total of 220 images. The system analyzes the parameters that produce a kind of fingerprint of the face the distance between the eyes, the overall dimensions of the chio and forehead the distance between the upper and lower parts of the face. Out of the total images contained in its memory, the solutional makes only one mintake

A servicer procedure is used for back recognition. In this case the rate of error is all and one second is sufficient for this highly complet operation fortially as Strings explained, a solution was anight by making the system. read the title-page of the back. But it then became apparent how difficult this approach was. There are no standards in the publishing mortd and a cover is primarily a graphic adornment to attract readers, even if the book is scientific Neither can the author's name for used as a starting power since it is hever printed in the same place and the many sames that appear may often be the names of the pubinhers in addition the title subticle type character Stange continuously, and the publisher and other may be transposed. A massive task even for a supercomputer. The characte was overcome by a flash of genius. The system does not recognize the title, often hidden to other inforteation, but the everal structure of the ronous which is never the same and always has some distinguishing feature. The histogram process measures this rip irright detection by analyzing the edges, the horizontal and vertical funding in relation in whether the fixed it available or not. For the time being N.F. books have been memorized in the "Uteranian" robot using these parameters. The system is not at all expensive and therefore suitable for TRACT ADDITION ACCOUNTS

A Hougetal Robert

As already underlined, to setting themselves grass for the MAIA project, researchers at IRST estended sprovide solutions to the problems of artificial intesgence which appeared trapped in the vicious circles of a

ask of communication between begaches of research. revales and fidenom. The except concerns, and elecfrom librarium robuss have a certain commercial value. but if survey exchanges with three functions they are still limited. The important thing is what they can actioned individually. Thus MAIA, the robot that waster and carrier out orders given in natural language has become the center of a large-scale EUREKA (European Research Coordination Agency | project in which IRST is the trading participant and originator and which has been allocated 7 billion life in funding. The project priorises developing an articulated system for hospitals. comprising among other things a medicine trolley capable of moving freely mode the building taking circulture, and serving rooms and wards. It will respond to vocal or keyboard commands in natural language. Speech comprehension also plays a part in the operating theater where the surgeon and his assistants will be able to give orders to workstations containing, for example the patient sidetails.

Natural language in addition to providing the soul basis for speech comprehension, will be developed in the very field in which it was first applied extensively at IRST, i.e. expert evitems. "Affresco" is only the first in a series. airmed at the source market and can also be combined with an interface for virtual reality. Not only will the user ser specialist persones of monuments or landscapes, but will piny have the sensation of being physically part of that revinuement. Vision and recognition of threedimensional objects will lead in the development of security systems to cope with all types of break ins. If facial recognition is combined with voice recognition. there is no possibility of error by the machine Somilar systems may be installed in firms, replace locks in business and he combined with identity numbers, such as has put impred briters, thus avoiding even the remotest there's life frame

These are only a few potential applications of the solutions developed at EEST's laborationes. These effective news in additions to their exceptional bastice is demonstrated by the 12 billion live in funding that the EE bas allocated to the institute and that should be doubled in the short terms.

The Contribution of Temporo Poppio

"IRST to one of the three leading research centers for artificial intelligence in the world." This statement was made by a world-renowned intention. Tommuso Poggin in Italian who has made his home in the United States and who is the father of artificial vision, the probe of the legendary MIT in this property of one of the most enthusiants coworkers at IRST and does not conceal his sprinketion at the results that have been achieved and at the fast pace at which research is progressing.

We spoke with him after his exerting with the IRST remon group where he works arriveral weeks a year. He speeds states that it is not preside to carry out this type of research at MIT. Highly integrated projects such as

the module robus can be completed at Frent where ecoperation is the very figure for sources. This implies continuous exchanges whereas in a sourcessing taburatory researchers rotate very frequently At MIT Tommas-Posses was after to test the highly powerful immorstion. machines that emouser thanks to connectivity and neural networks, the comparacts of the human brain and hence vision, considered by acceptants to be the prompts sense that renders a martime "stachagest" When a color. interprise with the opening world remot go in humans. has the role of enriching, size to other sense, in capacity for tearning, in Trent Poppio does not have 65 000 computers in a network at his disposal, but he does not need them since the results of a machine's "contingent approach to reality can be achieved even embrus renulating the terrifying quantity and activity of neurons "My work at IRST," said Progro. "does not compete with what I do at MIT. There are still many roads to be tested and there is room for everything. In fact, the best engestigh, one thre as perme, ecousts in has

Strongs and Poggeo both have all the elements for a profitable collaboration. Both are physicists who graduand from the University of Genius and have therefore received the same training Buth scientists have been conducting research som source for decades now and while Progres has published Strings has parroard funtronoug posterio. Two purplies paths that have men immediately providing the expected results. Naturally, for Services it was important to care the rethungem of the major expert in the more problemator area of profand intelligence. "The presence of Program is our our tote claimed Strongs. This built an ideal bridge between the Louned States and fups between MIT and pay creater to the extent that no are untiling up soons VERLIGES, WITH THE BOOK TERROLE IN WHITE AND PERSON TO the marks

Page is not however the only world-fathous eccentral to work frequently on IMST's obscurive's Associat Ballaci who had the appointments of carring out advanced research for many years at the pressignous Michael I. Co. versety on Canada is Remany De Moiss, one of the trading expects in voice recognition. He are actively containrates with the speech compenherousin group at IRST Sames does not concept his desire to living them both back to france on a full-come basis. Thusas to a research contribute such as IRST of its possible to more better than in the United States, even if the international standing of these scientists others a specific part in the growth of the continues could 1957 in from one of the trading repeated. continues in the world and privilege you do the at ademiand personal links between our niversity and foreign counterparts will be foreare to the organisms the very are center in Treat has grown and become convincidated with receptional results and without any fram of a brain

Germany BM9'l Robotic Welding Project Results

L'H SILVE & Language BUBUILE (EL BUFF AN MIRAEL (VIL) or Correspon (VII) per 62 MA

article by Fred. De deg. Name (1. Baseriane: Robies | qualification | Quantum |

CHAI

Respectable Learn Develops Welding Robots for Contracted Single-Piece Quantity Manufacturing

Matternant Demog Huericale box Closs School of the Harm Weighbour Technology Cologs As for and the Providence Institute IAI of Source of the providence of t

A New Type of Robotic Weiding Sentent is to Improve the Single-Piece-Quantity Manufacturing of Weided Pures Starting in 1991.

Let a Manager (way Harmons

himsing assessing or gramming methods for sheet weighing during angle-paren production is not repainable, this promi drawlend a programming robot user. With this and the worker can generate the working program on the part in he welded independent of the welding robot user it is place. The countries sursission of this program. ming ration exist is the programming robot. This robot is but drives but guided by band. If has the same axes and many married desired as an observed by entires. The program-" to do a merchant a port where were friends in it can to track samples to pay and recommend the precipal by intel by but. Its programming time styers about The would be the last till for any during or gramming The It gramming refer has a conserve gar system. The use If the first of brainings and spin as purpose goal frains a firm that the man he mand that to meet a the property of the property of the pro-8 8 9 = 60

Expanded Programming Strategy With the Hand I not

In gina. pages, and the religious for hand-gooded for ginaming in our five programming purposes. However, and programming properties are expenses and programming properties at manual programming properties at manual programming to an expense expenses are as a formal programming the analysis of the programming the programming the analysis of the programming the programming the analysis of the programming the pro

The empty first remods powers using the programming sides. This appearance the path of the release during writing. Meanwhite the user may remot grammers and present that and select pro-gram modules. The orders uses the manual programming arminal and optionally the roles input corpus a normal and optionally the roles input corpus a normalization. In this way the creating maximal on the programming and

for the oner. The roact input surpu source provides additional support to the programmer. The user can enter program commands cause using the roace uspectively office through the programming robot god.

Propert Goods Achieved

A contestation with prapriat critical programming values pro-

The development of this programming system johnwood the original project grain of "Programming finar the workpiece work splets and reduction of the could placed on the worker among others. This area actioned the placed of Telenomic of the total origing releases exages."

The main phase of the princip expanded and imprincipation of sending principal and the comprehensive sending robot drings principal at the present phase. There developments well-bid a consistent many sending send parts of construction. Among all advantages this design and present first that, then the area said; sending and present first that, then the area said; sending the sending of trade parts drings. The area postal systems with the trade well my many among and welling may be a simple sending robot with the a temperature programming and welling a temperature programming or an area of the sending robot and that a set are as a sending robot and the sending robot of the following principal and the sending robots of the following and areas are as a sending robots of the following and principal and the sending community.

- · Assembly tacking and patter zing persi-
- · Programming area for A parts
- . Programming and weiding area for 8 parts
- Wroding area for A parts and
- Trying maximum after writing and argumenting area.

The single irrugate of the new robor science for the westing of contracted single piece quantum engine and the neighbors 14 to The watch a phase to more as the westign postumer for the watch as programmable as a linear sound in a postumer has to programmable as a linear sound in a part. The westigness postument has be purposed in a part to the programmable magness postument has B part has a programmable magness gave like a postument of a suit for the postument of the postument

A Scaled-Down Programming Bobol (Int): Wolds Simultaneously

The operating speeds and accurates of the investment production of the mission and The mission of the mission and The mission contains a state of the articles and are to the positioner Becque of this the articles mission and work piece positioner may more unrulepoints.

promote gran company that any firm and the

endovidual nections of the part to be wesded. They also complete and accelerate programming, occurate the funtional safety of the wesding robus, and returns the band on the wesder by reducing the machining of parts after perisonal.

The executing tasks of the sensors to be used in this project for sheet weighing are recognizing the position and the insurer of weighed posses in space

Individual incliniques devisioned where producing this comprehensive systems are also somplify for our in other production systems.

NUCLEAR RAD

French Laboratory Develops Superconductive Particle Accelerator

a BRUTO' Para SCHINCES & CLENIA - France

[I enigned article "I old Speeds up Electrons"]

[Test] Physicists at the Asomic Energy Commerciano (CEA) are quote proud of their bases baby, which has propolited them into the front running in the competition for particle accelerator technology for the 21st century. Its name. MACSE [Accelerator Module With Superconductive Cavities for Electrons], summarizes its objective and operating principle. To accelerate electrons, they are made to pass through a sort of lunnel, with positive and negative charges at its externities which oscillate in a manner correlation with the passage of the electron beam. Thus, the beam receives a small just depending apon the intensity of the current. However, if the current is too strong it beams up so forcely that the intensities required would melt the device. Thus, it has to operate in passed mode and with reduced accelerator forths.

From this came the idea of acceleration cavities made of a anohum exposum alloy cooled to 1.8 Kelvin by Inquid belium. This was experimented with by the CEA. The experconducting device causes the current to flow at serio resustance and can tolerate 10:000 amperes per cm2. Moreover, it works' Still in the prototype stage, MACSE produced an electron beam of 10 million electronvoles on 1 CleanFar 1901. Philippe Lecuenz head of the project, and "This opens up the horizons in two directions for us. First. an electron beam of 15 GeV to "shake out" protons and ativestigate matter at the interface between particle physics and nuclear physics. This is in line with recommendations By the Academy of Science on constructing a national machine. Second, there is the TESLA project at the European Center for Nuclear Research (CERN) dealing with a timest electron governm colluder consuming of two goves of 14 kinometers each to achieve 250 GeV on each olde South a machine would need 30 (60) MACSE type cavities. There will be an interesting market for the industrialist who STOPES WITH AN

Quark Experiments at HERA Facility in Humberg

PARTITION AS ENTRONE OF THE STATE OF THE STA

Article by Ulrich Straumann Raigh Eicher, and Peter Trucel (Physics Institute of Zurich University, Institute of Medium-Energy Physics of the Sauss Technical University): "The H) Experiment on the Electron-Proton Storage Ring.

[Text] Su pour after its small planning, the HII-detector, had a side the processor of Zaroch amorphism, and an operation in the HERA rang on the Group Electron Synchronic (DEST) in text [991. The sincern and procedure for the control of this agreement, the range than products of occasional collisions are completely recorded, and the resocution of the particles and forces involved in these previously amorphism and forces involved in these previously amorphism about 50-control texts.

Electron Scattering on Process

The electron scattering experiments at the HERA facility are designed to broader our understanding of the innernal structure of protons. Similar investigations in the 1980s, carried out in Stanford in smaller energies, taught in that these components of atomic nuclei connect of three charged quarks held tagether by a "strong fonce Curven the earlier resolution, the quarks appeared as point-like particles. Put more precisely their extension was limited to 10.11 in or one one bundredth of the proton radius.

The glorementioned strong force which boads the quarks together to a proton, has been described by the theory of quantum chromodynamics sQCDs. The force quanta are called "gluons," just as photons are the quanta of the electromagnesis forces. For a short time quark antiquark pairs and gluons can be created and again destroyed inside the proton, so that the interstice likewore possesses a kind of structure.

What are the properties of QCD forces? How do the pulsars of the quarks and the gluons propagate? Can the density increase limitation or is there a unustation effect? Do beavy quarks also cover the picture? But most importantly in HERA also being conferenced by the question that has occupied so many thinkers throughout western cultural history to a similar way, namely do the cover cultural missory to a similar way, namely do the cover indivisible component particles component particles component particles component particles in answer! (It are quarks the answer! (It are quarks themselves component soul of even smaller particles!

HERA as an Electron Microscope

The method of measurement used at the HERA facility adopts the principle of the electron microscope. However, the wavelength and therefore the energy of the electrons, used for the exceptagation has to be adopted because it. determines the resources i.e. the extent of the thalfest perceptible structure. To find new answers to the questions posed, the energy has to be increased as far as possible. If the yield of scattered particles could be organized according to direction and energy by means of an appropriate director, conclusions could be drawn as to the dimensions of the scatterer and in composition point in conclusions can be made as to the color and form of an abject from its image created by an optical instrument.

To analyze the collision process, besides the samered electron (which can also be transformed into a neutron quarks and gluons can also be referred to in the Hieraperiment. Upon easing the process, the quarks and gluons are transformed into deepe concentrations of neighboring particles, so-called "jets," which leave their traces in the detector. At the HERA facility, when electrons with an energy of 10 GeV collide with contrasting process such as energy of 4.25 GeV, the opposite resolution, applicant improves his a facility when the money of another layer of riementary structures remained as the HERA facility providing it were not deeper than

The Hi Collaboration

la center to make the best use of the capabiones offered as HERA in 1985 about 200 physicists from ten West and East European countries the LISSR and the U.S. pathered together to collaborate on the H1 experiment. This collaboration resulted in the proposal to build the apparatus which is now in place. As in most modern experiments in particle physics, chiefly there components serve to verify the reactor products, namely trace chambers, calcormence and divin detectory. The traces of unitaring particles can be tracked in the internal chambers individually with an accuracy of about 1985.

The high particle density in the jets require detectable describilities are passed as a possible of careful trainer can be described on the pulse and charge of careful trainer can be described of the coal landovidual particles or jets of higher energies are decelerated in the treet and lead places of the coalities again. He is a success for more the places and the concentration charge generated there requested the mass for the total energy of these particles. Finally myons pass freely through the calorimeter and coal and are observated ourside by means of special chambers.

The univers incident energies of the two hearts incare an asymmetry in the spatial distribution of the excaping reaction products. Consequently, the determine in the proton dispersion is particularly massive and deticately ensurumented. Jets and electrons too can unit mulaps through the vacuum chamber his entering and rating begins in all other cases the determine in shut off as bermetically as possible in all directions. This is primarily important for the creation of the energy balance.

from which the transported energy from the tieuteness that are not interacting in the detector can be determined. The course detector system shows a volume of 13 k 11 k 15 m³ and a weight of 2.800 t

The Bale of the Zarach I mereprotters

Two of the orbiting 230 beam packets intersect in file collision creater every 10 seconds. The 270 88 effection measuring points of the H. detector create a maximum offermation flow of 3 terrafisters a second. In order to reduce these data sets to a mass of about free events 19.5 Mbsters a second, which can be managed by the data surgey and further and plus mages, various fast partially partially made are programmable electron finers are required.

The Physics Institute of Jurich I neversity and the Institute for Medium Energy Physics of the Swim Techand I covered are participating in this project fixes adoute has descriped and delivered relegerating equipment and superconducting magnets as well as fast processors for data acquisition and processing. Dectoracandidates and other renearchers at Zurich universities have found innovative and original solutions in the development of the trace chambers in the development of application specific integrated circuits (ASEC) in combination with programmable togo, cells (Lf. 4) and in the development of law oil unfeware parkages. These projects have been generously promoted by National Fund, the Schools Imperiorate and especially by the carls empayment of the Educational Administration of the Zurich 1 percent

OK Di-Forces and Heavy Quarks

lastsalls in this long-term projects, emphasis will be put in measuring the structural functions which describe the states of motion of the quarks and gluons in the pictors under the influence of the Qt D-forces. Later investigations will treat for example, heavy types ("chain") and type-b ("historim") quarks, which a priori do not accur in the pictori. They are generated by the fusion of gluons with the photons emitted to the incident electron. The rare and forbidden decays of hundred quarks emitted to find deviations from the accepted model for the electric weak interaction for the in-called standard mode.

Other exots states that necessatary an expansion of this model as for example excited heavy electron states, repro-quarks (bonded states of electrons and quarks) supersymmetrical partners of the known leptons (electrons misons) and quarks can likewise be recognized by their special signatures in the event they exist. Such myon games will require a measurement time of about five years however.

Testing To Begin on European Synchrotron

ALW SOUTH FARM LE MODELS IN FORMA

Article by Jean-Francisos Augereau. "The Grenoble Son checteon is Fund Up for the First Yome." first paragraph is LE MONDR introduction.

[Text] When reclinic upon have adjusted the machine and minutely inspected in alignments for the very fast time. European synchrotron (ESRF) officials will inject the first bursts of electrons into its large sturage ring, during the daytime bours of Monday. It February. The sixuhrotron is lacqued between Drac and burst, at the tig of the peninsula formed by the Certailine scientific purious.

The first startup tests of the large storage ring of the European synchrotron in Gorensbir (ESRF) should begin this week. Electron puckets jurity ing aberge of it believe electron visits (6 GeV) will justice undersect with each other in the circular ring that runs 850 mesers long. They will be traveling at nearly the speed of light or above 101.000 kilometers a second, and will give off their first light. Indeed, synchrotron radiation is an exceptional light wource—4 sort of trapper for dissecting matrix.

Long considered an innerference effect of particle activierative, this orinque radiation is produced when the electrons react during strong acceleration plong a circular path. The reaction causes them to tone a pair of their energy by emoting a photon beam tangenous to the part. The beam produces a source of light that ranges in a utray-usign to X-ray.

Ahead of the Americans and Japaneses

When explosted and amplified, the phenomentor can be used to create extremely brilliant and well-focused light-sources, which are highly useful in studying the ministructure of matter at the animal or minimular levels. The synchrotron opens up unparalleled opportunities for resegniliers to determine the structure of biological confecults (proteins and viruses) detect microdefects in solids (allovs, metals, semiconductors) study the arrangement of amorphous materials such as glass understand chemical catalytic processes, or X-or blend venets.

These possibilities certainly point up the value of the new European machine, which cost Fr.2. 239 molion. The synchrotron was fine-need premarily to France (14 percent). Germany (24 precent). Baby (14.5 percent), and Great Britain (12.5 percent). The two-year lead that the ESRF has over its seasest isomperature, user LS MINDE 15 May 1991) further booms it value. The synchrotron is still scheduled to be put into-operation in mid-1994. The TarV machine that the Americans are building at the National Argonic Laboratory not far from Chicago and which is called the Advanced Photon Stource (APS), will not be up and running joint 1991 at the earliest Lagor 1

t liet mustime the Apring t (SP-8); is stand to be installed in Kube it will not deliver its first became until two

But the budget problems of the American APS and the uting pentisems of Japan's SP-8 may give the Europeans on ASI in all however the advantage is a utility one (unsudering the potential pittals of the entremety (unspiece technology) the machines one. From that perspective the sus-mounts lead that the ESEF's promisers have acready gained in their scheduled start date may prove very necumence.

Footbales

1. A first small linear purerance produces the electron parkers which a second consular purelenguer-brough to an energy of 8 CeV. I sing that method. \$300 packers are smindured into the large surrage ring, where they can travel non-stop for priving business belong used.

TELECOMMUNICATIONS

Dutch Government Subsidizes 15 Communications Projects

ASBRICA ROLL AFOR STRUMBULH WEEKBLAD

Article by Congress on National Electric Milliam County on Dang Community grains Property

Truly Law acres. Monator of Economic Affairs. And essent announced in poor principles in the area of references. There programs which will receive it million Double publishs in 1992, are so lead to the breathings of data communications in our society.

If Ministers Andrewson were in have it his way artemptors would become the largest business section in the Netherlands, a kind of crisismuch combining such section as economics, communications, coffermation technology, and many others. Supermarkers, story chains, medical margines companies, live stock traders, and even the Datch rainfoad service (NS) are all posting in floatd our security with smart ands. However, this cannot be done in an instant. I Province the development and implementation of these thing and ideas requires money. As indiag in Andrewson a financial mention is needed to get out of the fourier and egg situation in other words, a situation where users are waiting for sufficient applications while services supplications while services supplications while services supplicits per maining for sufficient some.

There is a like more in in-oil than the adverse of smart ands attenuing this is large, to be the most specialization applications for incoming to the point of the most applications for point the point of the most applications for point their matter and product data their hange.

As a matter of fact, last week the VOLKSKRANT newspaper reported that several projects had already secured funding even before the subsidies were approved. With or without subsidies, the business community would have started the programs in any case. Therefore, the newspaper report argued that government funding was not really needed, whereas, according to Andrics en, it indicated that the right projects had been selected, since they had a sufficiently large potential user base.

Surveillance Fee

Undoubtedly, forthcoming telematics developments will fundamentally thange social interchanges, and it is not surprising that the government wants to look over the shoulder of the business community. To a certain extent, subsidies would give it the right to claim supervisory control.

However, the development of data communications applications in the Netherlands does not depend only on pilot projects. Following an initiative by IBM, PTT [Post, Telephone, and Telegraph], and Philips, a Telematics Research Center is being set up at the University of Twente. The center has already received government support and several universities will also be involved.

Philips Italia Presents HD-MAC Laser Disc System

92MH0243 Milan ITALIA OGGI in Italian 31 Jan 92 p 14

[Text] A child is scatted near a brightily colored pool, he is holding a book where the letters are clearly visible. These demonstrational images are making their debut on television, but their brightness is nothing like the images on the television screen at home.

Using this naturalistic document, the managers of Philips Italia presented the HD-MAC laser disc system at their Monza plant yesterday. With revenues of 2,0869 trillion lire, 1,050 employees, and 1.3 million television sets manufactured in 1990, more than 50 percent of all Italian production, Philips Italia's new disc (18 minutes per side) will be the ideal means to transmit programs in high definition, before transmission by FT-1, TV-SAT, and Olympus satellites begins.

"This is one of the first steps," stated Guilio Zanmarchi, technical director of the EC's EURERA [European Research Coordination Agency] '95 project. Supported by 12 study groups, the French company Thomson, and us, D2-MAC was chosen as the standard for high definition broadcasting." The first chance outside of research laboratories to enjoy the results of the HD-MAC will be the Winter Olympics in Albertville. At RAI [Italian Broadcasting Corporation] centers in Milan, Rome. Naples, and Turin, Alberto Tomba's downhill descent will be filmed live with 1,250-line TV images instead of the 625 in use until now. This will be repeated at the

Barcelona games. "All using a logic that is the complete opposite of the Japanese logic." stated Philips managers. "that does not want HD-MAC technology to be compatible with current standards, such as PAL SECAM." D2-MAC in a 625-line format is already widespread. Zanmarchi continued. "Apart from its compatibility, the effectiveness of Philips' HD-MAC lies in the 100 Hz frequency it uses. Images are more stable and the typical flickering of the television sets of the last generation is eliminated."

These advances in technology are clearing the way for digital television, which, according to the experts, will become available in the first decade of the 21st century. Instead, plans are to have HD-MAC on the European market between 1994 and 1995 at an average cost of 5.5 million lire. Its components will be manufactured in-house: from chips to printed circuits.

And what about the public that has PAL SECAM, the system used today? The solution is to apply a simple. economical converter to the television set. D2-MAC however, is already being used in various countries but is considered somewhat expensive. 7 million lire. This has led to some problems. In fact, according to some, technology comes out with new systems with a wide range of choices and prices. The buyer spends a large sum of money to keep up with the times and then may find himself with an outdated standard. "Nothing to worry about," stated Zanmarchi, "PAL-SECAM will survive for at least 15 years, and so will D2-MAC. And the further ahead we go, the more prices will fall." This also depends on HD-MAC's market penetration, reported to be 5 percent during its first years of existence. But the pessimism of the Japanese publication JEI does not leave After way out

The 500 billion lire Phillips plans to itivest in technology (1 trillion lire in all) will cost the public about 300 billion lire. This is the cost necessary for broadcasters to equip themselves with the new high-definition systems.

German Consortium To Equip CIS With Satellite Phone, TV System

92M80262 Bonn DIE WELT in German 7 Feb 92 p 25

[Article by D. Thierbach: "Connection Only by Satellite—Pressing Need for New Communications Facilities in the Former Soviet Union"]

[Text] The telecommunications infrustructure is simply disastrous. About 200,000 locations in the former Soviet Union are not yet connected up to a telecommunications network. Existing switching systems employ 60-year-old technology, which gives extremely poor-quality transmission and which cannot even be extended using modern technology. Existing subnetworks are too inadequate to form a viable network structure and guarantee an efficient telecommunications service. Little more than a start has been made on a computer data transmission system. Officially there are 1,500 connections, mainly in urban agglomerations, while there are no

international links at all. A short-term improvement can only be achieved with a satellite-based network. A German-Russian team has thus devised "Romantis," a satellite communications network that can be rapidly installed to meet demand at least in part. The network consists of three space satellites, plus a reserve satellite on earth, with ground stations.

According to western standards, the CIS needs 150 million telephone connections and 10,000 voice lines to other countries. By the year 2000, Romantis is scheduled to provide at least 60 million connections and to meet at least part of the demand for television channels.

"Its high flexibility means that charmel capacity can be grared to regional and international traffic requirements," said Reinhard Schnabel, of ANT Communications, recently in Hildesheim, His firm, DASA [German Aerospace Corporation], and DBP [Deutsche Bundespost] Telecom make up the "Dance" consortium. "The network is configured in such a way that certain areas are linked together and communicate with other areas of the network sections via a ground station. Small— network units can also be covered directly by satellite." The three orbiting switching exchanges are in different orbital positions and are equipped with adjustable antennae.

Each satellite illuminates a specific area to ensure that the whole territory of the former Soviet Union is covered. In view of the political developments, it remains to be seen whether all three satellites will enter service at the same time or whether the system is to be implemented gradually. The adjustable antennae, combined with the correct orbital positions, means that, in addition to its primary purpose, this "flexible system" can also be used for communications with Europe, the United States, South America and Africa.

To make the most of the limited frequencies available, and to provide as efficient a service as possible, each satellite will use the same frequencies in different beams. All four adjustable antennae are designed both to receive and to transmit, using the same system parameters as in successful satellites like Astra. Eutelsat, or the DFS [German Telecommunications Satellite System] Kopernikus. The telecommunications payload consists of 24 active transceivers, each with a 72-megabertz band width, providing an overall transmission capacity of 36,000 speech channels or 48 television channels.

"In western-style traffic conditions, a satellite could handle more than 1 million telephone connections," said Reinhard Schnabel. A 2.5-tonne satellite is designed for a service life of at least 12 years. If all goes according to plan, the first Romantis satellite will be launched in 1995.

To take account of the different traffic density in the various regions, the communications network will consist of configurations that will either distribute signals on earth in a star-shaped pattern or have its ground stations interconnected, as in a grid. Five types of station models have been developed for use in the Romantis system.

with a view toward optimizing the overall network. Ground antenna diameters range from 0.7 to four meters. Stations with transmission facilities have amplifier output powers of between five and 240 watts.

Ground stations with 0.7 to 1.2-meter antenna diameters are mainly used for individual television reception and for one-way thin route traffic [Verkommunication], stations with 1.5-meter antenna host cable head stations that relay the signals. The largest station in the network, with a four-meter antenna and a 240-watt transmitting power, will be used for TV uplink and cable head stations for many channels. This station will be equipped with transmission and receiving facilities.

"Presentations and meetings with the national authorities concerned give grounds for hoping that the installation stage may begin before the end of 1992," said Reinhard Schnabel. He put the overall cests for the initial development stage of Romantis at between 2 and 7 billion German marks. "If fee income reflects western levels, we estimate that it will have paid for itself in seven years."

Thomson's High-Definition Television Sacrifices Image Quality for 16.9 Format

92WS0371A Paris LE MONDE in French 19 Feb 92 p 20

[Text] While France is retrosadcasting its first public high-definition television images the French group. Thomson is getting ready to expand its line of Cinemiascope screens. Cinemiacope screens follow the 16/9 format, rather than the current 4/3 one. Thomson launched the costly Space System, which measures 93 cm across diagonally, for 35,000 French francs [Fr] in February of 1990. In March it will market a new 83 cm set for less than Fr20,000.

Distributors such as GITEM. FNAL and Darty have already ordered 500 of them. In early November Thomson will bring out an even smaller. 70 cm set for less than Fr12,000. All the new tets have one drawback. Unlike the Space System, they will never be able to receive high-definition broadcasts when the HD-Mac decoders come out. In fact, Thomson intends to make the most of the new 16/9 format, which it has proced modestly, at the expense of better picture quality. The company also argues that high-definition broadcasts shown on sets smaller than 93 cm offer no perceptible improvement in picture quality. Is that really so:

EUTELSAT To Increase Eastern European Coverage

92WS0376B Paris AFP SCIENCES -= Frince 13 Feb 92 p 11

[Article: "EUTELSAT Accelerates Modification of 1 Inc. of its Sanellines To Help East Europe"]

[Text] Paris—The European Saseline Telecommunications Organization (EUTELSAT) has decoded to step up its participation in international aid to the former East Bloc countries by modifying (ex-months in advance) one of its next three satellites in such a way that it can be used for two-way connections between Central and Eastern Europe and the West to alleviate the telephonic isolation that is impeding economic growth, the organization announced on 12 February

To do so. EUTELSAT has decided to modify its Eutesat-II-F4 satellite, which is scheduled to go into orbit in late June aboard an Ariane rocket. The modifications will also be made to the fifth satellite of the series. Before the decision was taken at its latest board meeting, these modifications, primarily affecting the antennae, were scheduled to be made only for the Eutelsat-II-F5 and F-6. Thd modifications will make it possible to extend the coverage of the EUTELSAT network to that whole part of Europe starting in June or July, instead of in late 1992.

According to a EUTELSAT spokesman, the decision responds to urgent requests made by many western companies that want to establish telephone networks or services in the countries of Central Europe or the member states of the CIS [Commonwealth of Independent States] in order to facilitate creation of enterprises and trade

The countries concerned have already authorized the installation of ground-based aerials that permit utilization of EUTELSAT satellites. Networks have been established between Vienna (Austria) and Thilisi (Georgia). London and St. Petersburg, Rotterdam and Kiev (Ukraine), and between Germany and Moscow. Additional aerials are now being installed in Prague.

As a direct consequence of the improved communications with the former countries of the East, the European Broadcasting Union (UER) will merge in 1993 with its Central and Eastern European counterpart, the OIRT. The two will thus be able to serve almost all their members. The first phase of this operation will be the late 1992 transfer of UER traffic, which up to now has been handled through a Eurelsan-I satellise, to four of Eutelsan-II-F4's wide-band repeaters.

To boost the network's capacity in certain parts of Europe, the Eutelsat governing board asked the organization to make a detailed study of co-location of two Eutelsat-II satellites, which would provide the 40 television channels in one orbital position needed to meet the need.

EUTELSAT is currently operating a system of seven satellites to provide fixed communications (telephone, television, teles, data) and to support mobile ground stations throughout Europe.

END OF FICHE DATE FILMED 5, May 1992